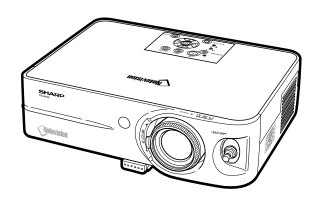
1st Edition

SHARP

SERVICE MANUAL SERVICE-ANLEITUNG



LCD PROJECTOR LCD PROJEKTOR

MODELL PG-B10S

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

Im Interesse der Benutzersicherheit (erforderliche Sicherheitsregeln in einigen Ländern) muß das Gerät in seinen Originalzustand gebracht werden. Außerdem dürfen für die spezifizierten Bauteile nur identische Teile verwendet werden.

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| • TECHNISCHE DATEN | BLOCKSCHALTBILD GESAMTSCHALTPLAN BESCHREIBUNG DES SCHEMATISCHEN SCHALTPLANS WELLENFORMEN SCHEMATISCHER SCHALTPLAN LEITERPLATTENEINHEITEN ERSATZTEILLISTE ELEKTRISCHE BAUTEILE GEHÄUSE UND MECHANISCHE BAUTEILE | 82 84 86 87 88 115 |
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Specifications

Product type LCD Projector Model PG-B10S Video system NTSC3.58/NTSC4.43/PAL-M/PAL-M/PAL-N/PAL-60/SECAM/ DTV480I/DTV480P/DTV580I/DTV580P/DTV720P/DTV1035I/DTV1080I/ DTV1080I-50 Display method LCD panel × 3, RGB optical shutter method LCD panel Panel size: 0.55" (14.0 mm) (8.5 [H] × 11.2 [W] mm) No. of dots: $480,000 \text{ dots} (800 \text{ [H]} \times 600 \text{ [V]})$ Lens $1-1.25 \times \text{zoom lens}$, F1.6-1.9, f = 16.8-20.9 mm Projection lamp 130 W AC lamp Component input 15-pin mini D-sub connector signal (INPUT1) Y: 1.0 Vp-p, sync negative, 75 Ω terminated P_B : 0.7 Vp-p, 75 Ω terminated P_R : 0.7 Vp-p, 75 Ω terminated Horizontal resolution 520 TV lines (DTV720P) Computer RGB input 15-pin mini D-sub connector signal (INPUT 1) RGB separate/sync on green type analog input: 0–0.7 Vp-p, positive, 75 Ω terminated HORIZONTAL SYNC. SIGNAL: TTL level (positive/negative) VERTICAL SYNC. SIGNAL: Same as above S-video input signal 4-pin mini DIN connector (INPUT 2) Y (luminance signal): 1.0 Vp-p, sync negative, 75 Ω terminated C (chrominance signal): Burst 0.286 Vp-p, 75 Ω terminated Video input signal RCA connector: VIDEO, composite video, 1.0 Vp-p, sync negative, 75 Ω (INPUT 3) terminated Computer control signal (RS-232C) 9-pin mini DIN connector Pixel clock 12-108 MHz Vertical frequency 43-85 Hz Horizontal frequency 15-70 kHz Audio input signal \emptyset 3.5 mm minijack: AUDIO, 0.5 Vrms, more than 22 k Ω (stereo) Audio output 1.0 W (monaural) Speaker system 2.8 cm round × 1 Rated voltage AC 100-240 V Input current 1.9 A Rated frequency 50/60 Hz Power consumption 185 W (Standard mode)/170 W (Eco mode) with AC 100 V 175 W (Standard mode)/160 W (Eco mode) with AC 240 V Power consumption (standby) 4 W (AC 100 V) - 6 W (AC 240 V) Heat dissipation 695 BTU/hour (Standard mode)/640 BTU/hour (Eco mode) with AC 100 V 660 BTU/hour (Standard mode)/600 BTU/hour (Eco mode) with AC 240 V Operating temperature 41°F to 95°F (+5°C to +35°C) Storage temperature -4°F to 140°F (-20°C to +60°C) Cabinet Plastic I/R carrier frequency 38 kHz Dimensions (approx.) 11 $^{37}/_{64}$ " \times 3 $^{5}/_{8}$ " \times 8 $^{3}/_{4}$ " (294 (W) \times 92 (H) \times 222 (D) mm) (main body only) 11 $^{39}/_{64}$ " × 4 $^{11}/_{64}$ " × 9 $^{11}/_{32}$ " (294.5 (W) × 105.8 (H) × 237 (D) mm) (including adjustment foot and projecting parts) Weight (approx.) 6.0 lbs. (2.7 kg) Supplied accessories Remote control, Two R-6 batteries, Power cord for U.S., Canada etc. (6', 1.8 m), Power cord for Europe, except U.K. (6', 1.8 m), Power cord for U.K., Hong Kong and Singapore (6', 1.8 m), Power cord for Australia, New Zealand and Oceania (6', 1.8 m), RGB cable (9'10" 3.0 m), Carrying case, Lens cap (attached), Extra air filter, Lens shipping block (attached), Projector manual and technical reference CD-ROM, "QUICK GUIDE" label, Operation manual Replacement parts Lamp unit (Lamp/cage module) (BQC-PGB10S//1), Remote control (RRMCGA187WJSA), Two R-6 batteries ("AA" size, UM/SUM-3, HP-7, or similar), Power cord for U.S., Canada etc. (QACCDA016WJPZ), Power cord for Europe, except U.K. (QACCVA006WJPZ), Power cord for U.K., Hong Kong and Singapore (QACCBA015WJPZ), Power cord for Australia, New Zealand and Oceania (QACCLA005WJPZ), RGB cable (QCNWGA012WJPZ), Carrying case (GCASNA009WJSA), Lens cap (CCAPHA004WJ01), Air filter (PFILDA010WJZZ), Lens shipping block (SPAKXA333WJZZ), Projector manual and technical reference CD-ROM (UDSKAA039WJZZ), "QUICK GUIDE" label (TLABZA439WJZZ), Operation manual (TINS-A917WJZZ)

As a part of policy of continuous improvement, SHARP reserves the right to make design and specification changes for product improvement without prior notice. The performance specification figures indicated are nominal values of production units. There may be some deviations from these values in individual units.

IMPORTANT SERVICE SAFETY NOTES (for USA)

■ Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and servicing guidelines as follows:

WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.

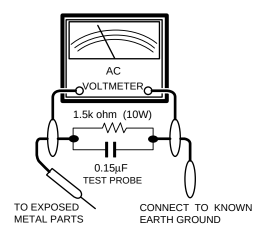
BEFORE RETURNING THE PROJECTOR: (Fire & Shock Hazard)

Before returning the projector to the user, perform the following safety checks:

- 1. Inspect lead wires are not pinched between the chassis and other metal parts of the projector.
- Inspect all protective devices such as non-metallic control knobs, insulating materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc.
- 3. To be sure that no shock hazard exists, check for current leakage in the following manner:
- Plug the AC cord directly into a 120-volt AC outlet, (Do not use an isolation transformer for this test).
- Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15µF capacitor in parallel between all exposed metal cabinet parts and earth ground.

- Use an AC voltmeter with sensitivity of 5000 ohm per volt., or higher, sensitivity to measure the AC voltage drop across the resistor (See Diagram).
- All checks must be repeated with the AC plug connection reversed. (If necessary, a non-polarized adapter plug must be used only for the purpose of completing these checks.)

Any reading of 0.3 volts RMS (this corresponds to 0.2 milliamp. AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



SAFETY NOTICE

Many electrical and mechanical parts in LCD Projector have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by "\(\Lambda\)" and shaded areas in the Replacement Parts Lists and Schematic Diagrams. For continued protection, replacement parts must be identical to those used in the original circuit. The use of a substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire or other hazards.

WARNING: The bimetallic component has the primary conductive side exposed. Be very careful in handling this component when the power is on.

AVIS POUR LA SECURITE

De nombreuses pièces, électriques et mécaniques, dans les projecteur à LCD présentent des caractéristiques spéciales relatives à la sécurité, qui ne sont souvent pas évidentes à vue.

Le degré de protection ne peut pas être nécessairement augmentée en utilisant des pièces de remplacement étalonnées pour haute tension, puissance, etc.

Les pièces de remplacement qui présentent ces caractéristiques sont identifiées dans ce manuel; les pièces électriques qui présentent ces particularités sont identifiées par la marque "\(\Lambda\)" et hachurées dans la liste des pièces de remplacement et les diagrammes schématiques. Pour assurer la protection, ces pièces doivent être identiques à celles utilisées dans le circuit d'origine. L'utilisation de pièces qui n'ont pas les mêmes caractéristiques que les pièces recommandées par l'usine, indiquées dans ce manuel, peut provoquer des électrocutions, incendies ou autres accidents.

AVERTISSEMENT: La composante bimétallique dispose du conducteur primaire dénudé. Faire attention lors de la manipulation de cette composante sous tension.

NOTE TO SERVICE PERSONNEL

UV-RADIATION PRECAUTION

The light source, UHP lamp, in the LCD projector emits small amounts of UV-Radiation.

AVOID DIRECT EYE AND SKIN EXPOSURE.

To ensure safety please adhere to the following:

- Be sure to wear sun-glasses when servicing the projector with the lamp turned "on" and the top enclosure removed.
- 2. Do not operate the lamp outside of the lamp housing.



3. Do not operate for more than 2 hours with the enclosure removed.



UV-Radiation and Medium Pressure Lamp Precautions

- Be sure to disconnect the AC plug when replacing the lamp.
- 2. Allow one hour for the unit to cool down before servicing.
- 3. Replace only with same type lamp. Type BQC-PGB10S//1 rated 100V/130W.
- 4. The lamp emits small amounts of UV-Radiation, avoid direct-eye contact.
- 5. The medium pressure lamp involves a risk of explosion. Be sure to follow installation instructions described below and handle the lamp with care.

NOTE POUR LE PERSONNEL D'ENTRETIEN

PRECAUTION POUR LES RADIATIONS UV

La source de lumière, la lampe UHP, dans le projecteur LCD émet de petites quantités de radiation UV.

EVITEZ TOUTE EXPOSITION DIRECTE DES YEUX ET DE LA PEAU.

Pour votre sécurité, nous vous prions de respecter les points suivants:

- Toujours porter des lunettes de soleil lors d'un entretien du projecteur avec la lampe allumée et le haut du coffret retiré.
- 2. Ne pas faire fonctionner la lampe à l'extérieur du boîtier de lampe.



3. Ne pas faire fonctionner plus de 2 heures avec le coffret retiré.



Précautions pour les radiations UV et la lampe moyenne pression

- 1. Toujours débrancher la fiche AC lors du remplacement de la lampe.
- 2. Laisser l'unité refroidir pendant une heure avant de procéder à l'entretien.
- 3. Ne remplacer qu'avec une lampe du même type. Type BQC-PGB10S//1, caractéristique 100V/130W.
- 4. La lampe émet de petites quantités de radiation UVéviter tout contact direct avec les yeux.
- La lampe moyenne pression implique un risque d'explosion. Toujours suivre les instructions d'installation décrites ci-dessous et manipuler la lampe avec soin.

UV-RADIATION PRECAUTION (Continued)

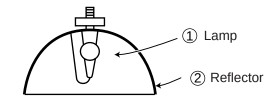
Lamp Replacement

Note:

Since the lamp reaches a very high temperature during units operation replacement of the lamp should be done at least one hour after the power has been turned off. (to allow the lamp to cool off.)

Installing the new lamp, make sure not to touch the lamp (bulb) replace the lamp by holding its reflector (2).

[Use original replacement only.]



DANGER! — Never turn the power on without the lamp to avoid electric-shock or damage of the devices since the stabilizer generates high voltages at its start.

Since small amounts of UV-radiation are emitted from an opening between the exhaust fans, it is recommended to place the cap of the optional lens on the opening during servicing to avoid eye and skin exposure.

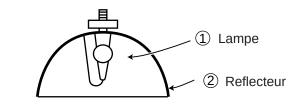
PRECAUTION POUR LES RADIATIONS UV (Suite)

Remplacement de la lampe

Remarque:

Comme la lampe devient très chaude pendant le fonctionnement de l'unité, son remplacement ne doit être effectué au moins une heure après avoir coupé l'alimentation (pour permettre à la lampe de refroidir). En installant la nouvelle lampe, s'assurer de ne pas toucher la lampe (ampoule). Remplacer la lampe en tenant son réflecteur ②.

[N'utiliser qu'un remplacement d'origine.]



DANGER! — Ne jamais mettre sous tension sans la lampe pour éviter un choc électrique ou des dommages des appareils car le stabilisateur génère de hautes tensions à sa mise en route.

Comme de petites quantités de radiation UV sont émises par une ouverture entre les ventilateurs aspirants, il est recommandé de placer le capuchon de l'optique optionnelle sur l'ouverture pendant l'entretien pour éviter une exposition des yeux et la peau. WARNING: High brightness light source, do not stare into the beam of light, or view directly. Be especially

careful that children do not stare directly in to the beam of light.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS UNIT TO

MOISTURE OR WET LOCATIONS.



CAUTION

RISK OF ELECTRIC SHOCK. DO NOT REMOVE SCREWS EXCEPT SPECIFIED USER SERVICE SCREW.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE CABINET.

NO USER-SERVICEABLE PARTS EXCEPT LAMP UNIT.
REFER SERVICING TO QUALIFIED SERVICE
PERSONNEL.



The lighting flash with arrowhead within a triangle is intended to tell the user that parts inside the product are risk of electric shock to persons.



The exclamation point within a triangle is intended to tell the user that important operating and servicing instructions are in the manual with the projector.

CAUTION (POWER Unit)

protection against a risk of fire, replace only with same type 5.0A 250V (F701)

AVERTISSEMENT

Source lumineuse de grande intensité. Ne pas fixer le faisceau lumineux ou le regarder directement. Veiller particulièrement à éviter que les enfants ne fixent directement le faisceau lumineux.

AVERTISSEMENT: AFIN D'EVITER TOUT RISQUE D'INCENDIE OU D'ELECTROCUTION, NE PAS PLACER CET APPAREIL DANS UN ENDROIT HUMIDE OU MOUILLE.



ATTENTION

RISQUE D'ÉLECTROCUTION. NE PASR ETIRER LES VIS Á L'EXCEPTION DE LA VIS DE REPARATION UTILISATEUR SPECIFIEES



ATTENTION: POUR EVITER TOUT RISQUE
D'ELECTROCUTION, NE PAS RETIRER LE CAPOT.
AUCUNE DES PIECES INTERIEURES N'EST REPARABLE
PAR L'UTILISATEUR, A L'EXCEPTION DE L'UNITE DE
LAMPE. POUR TOUTE REPARATION, S'ADRESSER A UN
TECHNICIEN D'ENTRETIEN QUALIFIE.



L'éclair terminé d'une flèche à l'intérieur d'un triangle indique à l'utilisateur que les pi'eces se trouvant dans l'appareil sont susceptibles de provoquer une décharge électrique.



Le point d'exclamation à l'intérieur d'un triangle indique à l'utilisateur que les instructions de fonctionnement et d'entretien sont détaillées dans les documents fournis avec le projecteur.

PRECAUTION

(Unité de PUTSSANCE)



Pour une protection continue contre un risques d'incendie, ne remplacer qu'avec un fusible 5.0A,AC250V du même type. (F701)

Precautions for using lead-free solder

1 Employing lead-free solder

"PWBs" of this model employs lead-free solder. The LF symbol indicates lead-free solder, and is attached on the PWBs and service manuals. The alphabetical character following LF shows the type of lead-free solder. Example:



Indicates lead-free solder of tin, silver and copper.

2 Using lead-free wire solder

When fixing the PWB soldered with the lead-free solder, apply lead-free wire solder. Repairing with conventional lead wire solder may cause damage or accident due to cracks.

As the melting point of lead-free solder (Sn-Ag-Cu) is higher than the lead wire solder by 40°C, we recommend you to use a dedicated soldering bit, if you are not familiar with how to obtain lead-free wire solder or soldering bit, contact our service station or service branch in your area.

3 Soldering

As the melting point of lead-free solder (Sn-Ag-Cu) is about 220°C which is higher than the conventional lead solder by 40°C, and as it has poor solder wettability, you may be apt to keep the soldering bit in contact with the PWB for extended period of time. However, since the land may be peeled off or the maximum heat-resistance temperature of parts may be exceeded, remove the bit from the PWB as soon as you confirm the steady soldering condition. Lead-free solder contains more tin, and the end of the soldering bit may be easily corroded. Make sure to turn on and off the power of the bit as required.

If a different type of solder stays on the tip of the soldering bit, it is alloyed with lead-free solder. Clean the bit after every use of it.

When the tip of the soldering bit is blackened during use, file it with steel wool or fine sandpaper.

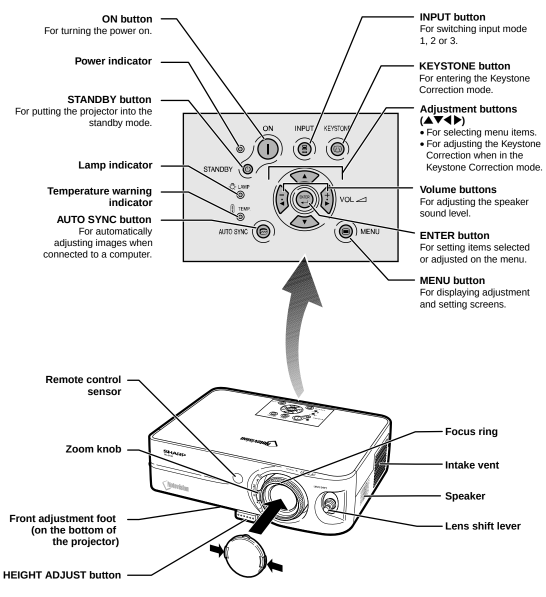
Be careful when replacing parts with polarity indication on the PWB silk.

Lead-free wire solder for servicing

| Part No. | * | Des | cription | Code |
|---------------|---|--------|-------------|------|
| ZHNDAi123250E | J | φ0.3mm | 250g(1roll) | BL |
| ZHNDAi126500E | J | φ0.6mm | 500g(1roll) | BK |
| ZHNDAi12801KE | J | φ1.0mm | 1kg(1roll) | BM |

Operation Manual

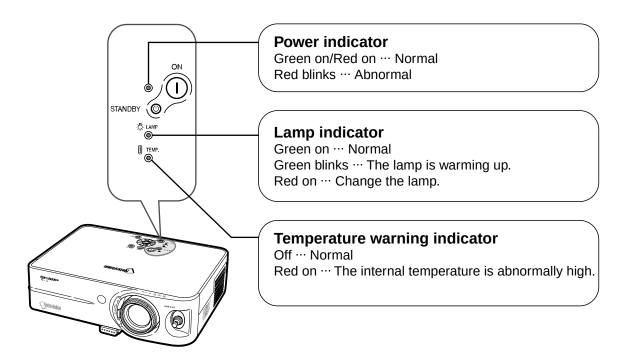
Projector (Front and Top View)



Attaching and removing the lens cap

- Press on the two buttons of the lens cap and attach it to the lens, then release the buttons to lock it in place.
- Press on the two buttons of the lens cap and remove it from the lens.

About the Indicators on the Projector

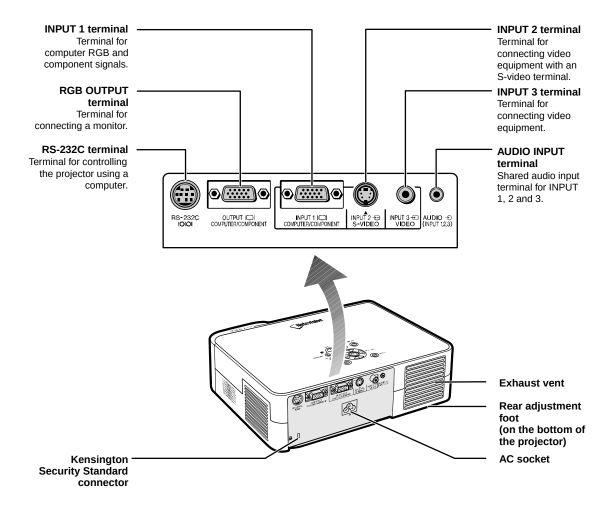


Attaching and Removing the Lens Shipping Block

When attaching the lens shipping block, be sure to return the lens shift lever to the center position. If the lens is shifted upward or downward, the lens shipping block cannot be attached.



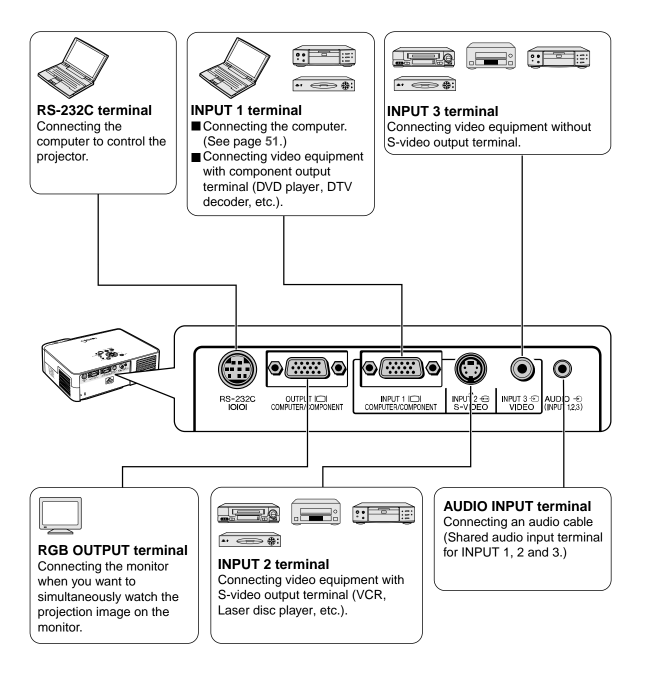
Projector (Rear View)



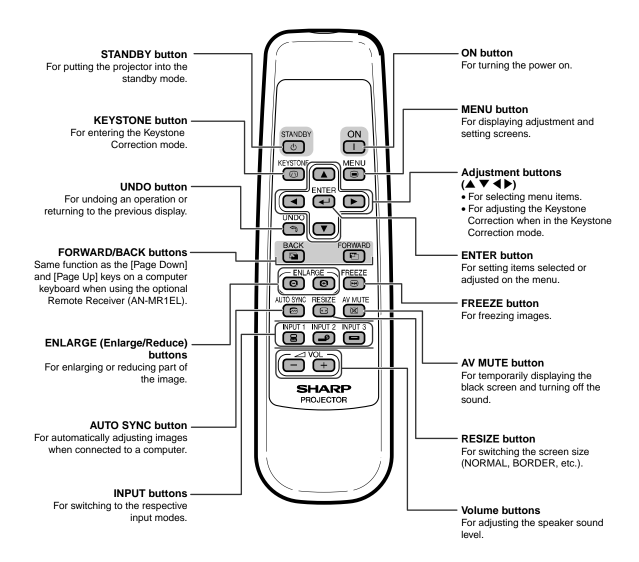
Using the Kensington Lock

• This projector has a Kensington Security Standard connector for use with a Kensington MicroSaver Security System. Refer to the information that came with the system for instructions on how to use it to secure the projector.

INPUT/OUTPUT Terminals and Connectable Main Equipment



Remote Control (Front View)



Connection Pin Assignments

Using the Remote Control

Usable Range

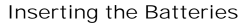
The remote control can be used to control the projector within the ranges shown in the illustration.



 The signal from the remote control can be reflected off a screen for easy operation. However, the effective distance of the signal may differ depending on the screen material.

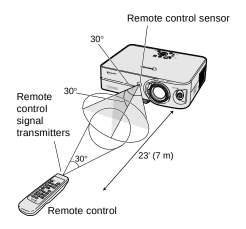
When using the remote control:

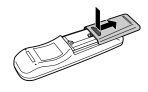
- Be sure not to drop, expose to moisture or high temperature.
- The remote control may malfunction under a fluorescent lamp. In this case, move the projector away from the fluorescent lamp.

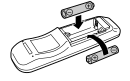


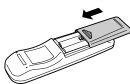
The batteries (two R-6 batteries ("AA" size, UM/SUM-3, HP-7 or similar)) are supplied in the package.

- 1 Press the ▲ mark on the cover and slide it in the direction of the arrow.
- 2 Insert the batteries.
 - Insert the batteries making sure the polarities correctly match the + and marks inside the battery compartment.
- Attach the cover and slide it until it clicks into place.









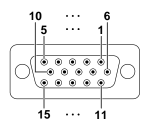
Incorrect use of the batteries may cause them to leak or explode. Please follow the precautions below.

⚠ Caution

- Insert the batteries making sure the polarities correctly match the ⊕ and ⊝ marks inside the battery compartment.
- Batteries of different types have different properties, therefore do not mix batteries of different types.
- Do not mix new and old batteries.
- This may shorten the life of new batteries or may cause old batteries to leak.
- Remove the batteries from the remote control once they have run out, as leaving them in can cause them to leak. Battery fluid from leaked batteries is harmful to skin, therefore be sure to first wipe them and then remove them using a cloth.
- The batteries included with this projector may run down in a short period, depending on how they are kept. Be sure to replace them as soon as possible with new batteries.
- Remove the batteries from the remote control if you will not be using the remote control for a long time.

Connection Pin Assignments

INPUT 1 and OUTPUT RGB Signal Terminal: 15-pin Mini D-sub female connector



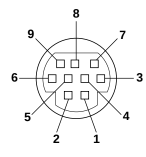
RGB Input

- Video input (red) Video input (green/sync on green)
- Video input (blue)
 Not connected
- Not connected
- Earth (red)
- Earth (green/sync on green)
- 8. Earth (blue)
- 9. Not connected
- 10. GND
- 11. Not connected
- Bi-directional data
- 13. Horizontal sync signal: TTL level
- Vertical sync signal: TTL level
- 15. Data clock

Component Input

- 1. P_R (C_R)
 2. Y
 3. P_B (C_B)
 4. Not connected
- Not connected
- Earth (Y)
- 8. Earth (P_B) 9 Not connected
- 10. Not connected
- 11. Not connected
- 13. Not connected
- 14. Not connected
- 15. Not connected

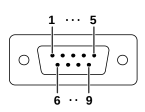
RS-232C Terminal: 9-pin Mini DIN female connector



| Pin No. 1 | Signal | Name | I/O |
|--------------|----------|---------------------------|----------------|
| 2 | RD SD | Receive Data Send Data | Input Outpu |
| 4 5 6 | SG | Signal Ground | |
| 7 8 9 | RS CS | | |

Reference Not connected Connected to internal circuit Connected to internal circuit Not connected Connected to internal circuit Not connected Connected to Pin 8 Connected to Pin 7 Not connected

DIN-D-sub RS-232C adaptor: 9-pin D-sub male connector



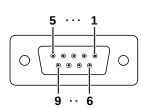
| Pin No. | Signal | Name |
|---------|----------|---------------|
| 1 | | |
| 2 | RD | Receive Data |
| 3 | SD | Send Data |
| 4 | | |
| 5 | SG | Signal Ground |
| 6 7 | DC | |
| 8 | RS CS | |
| 9 | CS | |
| 9 | | |

I/O Reference Not connected Input Connected to internal circuit Output Connected to internal circuit Not connected Connected to internal circuit Not connected Connected to internal circuit Connected to internal circuit Not connected



• Pin 8 (CS) and Pin 7 (RS) are short circuited inside the projector.

RS-232C Cable recommended connection: 9-pin D-sub female connector



| Pin No. | Signal | Pin No. | Signa |
|---------|-----------------|-------------|----------|
| 1 | CD | 1 | CD |
| 2 | RD — | 2 | RD |
| 3 | SD | 3 | SD |
| 4 | ER — | 4 | ER |
| 5 | SG | | SG DR |
| 6 | DR — | 6 | DR |
| 7 | RS ———— CS — | 7 | RS CS |
| 8 | cs — | 8 | CS |
| 9 | CI | 9 | CI |



• Depending on the controlling device used, it may be necessary to connect Pin 4 and Pin 6 on the controlling device (e.g. PC).

RS-232C Specifications and Command Settings

PC control

A computer can be used to control the projector by connecting an RS-232C serial control cable (cross type, sold separately) to the projector. (See page 54 for connection.)

Communication conditions

Set the serial port settings of the computer to match that of the table.

Signal format: Conforms to RS-232C standard.

Parity bit: None

Baud rate: 9,600 bps

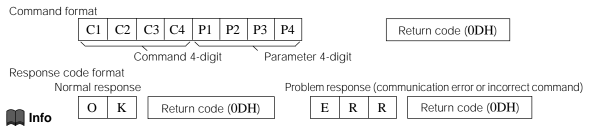
Stop bit: 1 bit

Data length: 8 bits

Flow control: None

Basic format

Commands from the computer are sent in the following order: command, parameter, and return code. After the projector processes the command from the computer, it sends a response code to the computer.



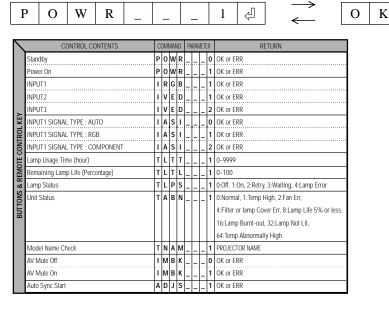
- When controlling the projector using RS-232C commands from a computer, wait for at least 30 seconds after the power has been turned on, and then transmit the commands.
- When more than one code is being sent, send each command only after the response code for the previous command from the projector is verified.

Projector

Ą

Commands

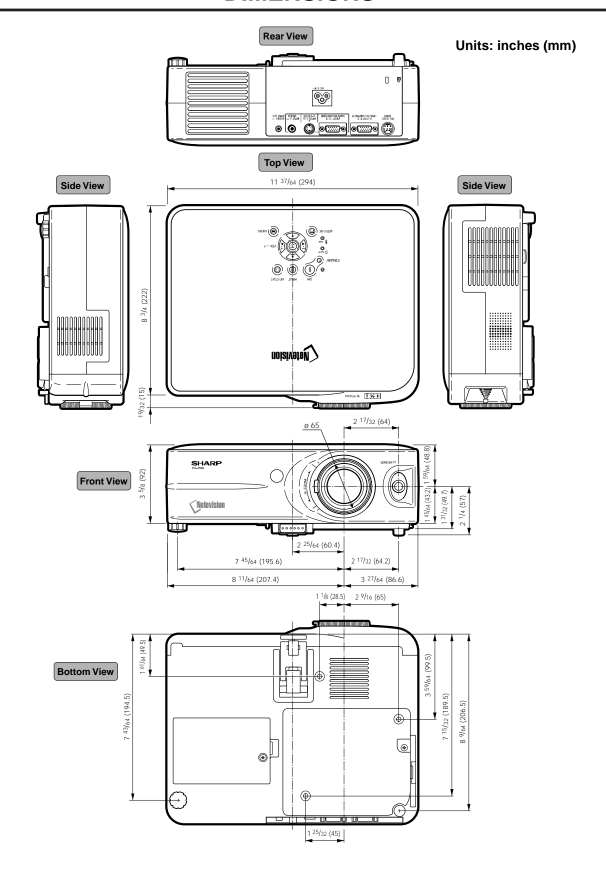
Example: When turning on the projector, make the following setting.





• If an underbar (_) appears in the parameter column, enter a space. If an asterisk (*) appears, enter a value in the range indicated in brackets under CONTROL CONTENTS.

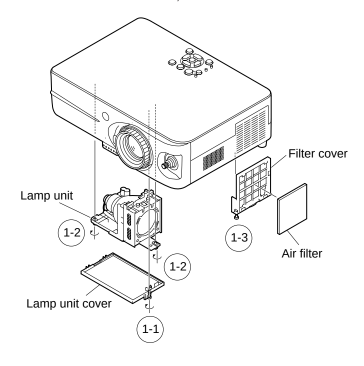
DIMENSIONS



REMOVING OF MAJOR PARTS

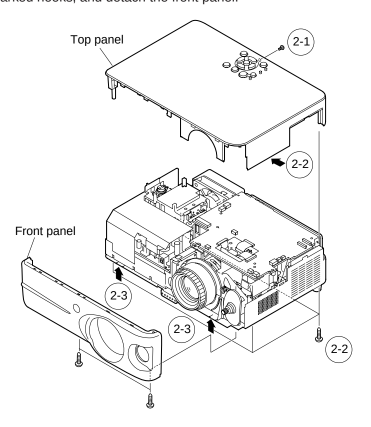
1. Detaching the lamp unit cover and filter cover

- 1-1. Remove the lock screw from the lamp unit cover, and detach the lamp unit cover.
- 1-2. Remove the two lock screws from the lamp unit, and detach the lamp unit.
- 1-3. Remove the two lock screws from the filter cover, and detach the filter cover.



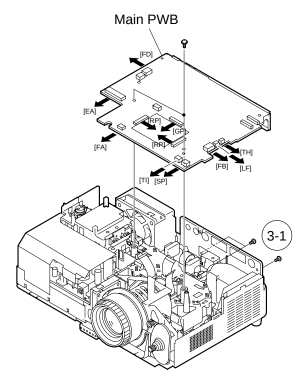
2. Detaching the front and top panels

- 2-1. Remove the seven lock screws from the front and top panels.
- 2-2. Detach the top panel.
- 2-3. Undo the arrow-marked hooks, and detach the front panel.



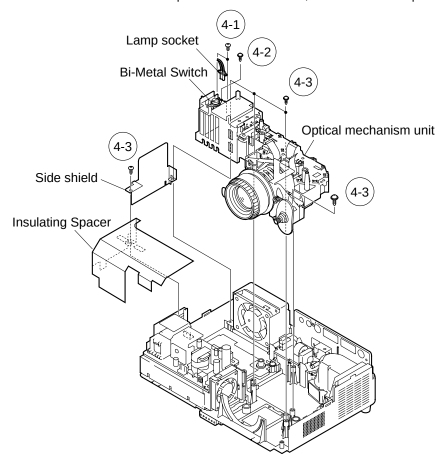
3. Detaching the main PWB

3-1. Remove the two lock screws from the main PWB unit, and detach the main PWB.



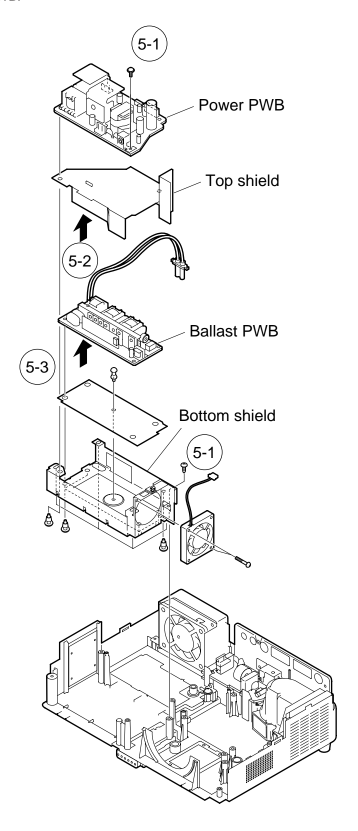
4. Detaching the optical mechanism unit

- 4-1. Remove the two lock screws from the lamp socket, and detach the lamp socket.
- 4-2. Remove the one lock screw from the bi-metal switch, and detach the bi-metal switch.
- 4-3. Remove the four lock screws from the optical mechanism unit, and detach the optical mechanism unit.



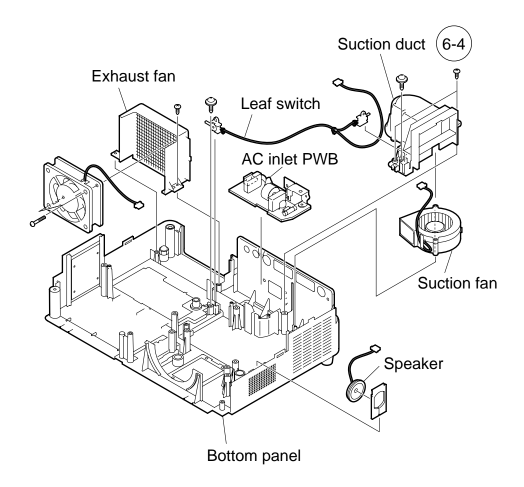
5. Detaching the power PWB/ballast PWB unit

- 5-1. Remove the four lock screws from the power PWB/ballast PWB unit, and detach the power PWB/ballast PWB unit.
- 5-2. Detach the insulating board.5-3. Detach the ballast PWB.



6. Detaching the AC inlet, exhaust fan, speaker, suction duct and suction fan

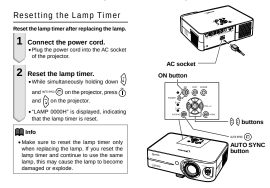
- 6-1. Detach the AC inlet PWB.
- 6-2. Remove the lock screw from the exhaust fan, and detach the exhaust fan.
- 6-3. Detach the speaker.
- 6-4. Remove the two lock screws from the suction duct, and detach the suction duct.
- 6-5. Detach the suction fan.



RESETTING THE TOTAL LAMP TIMER

Resetting the total lamp timer

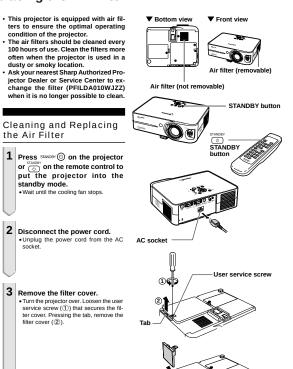
When replacing the lamp, reset the total lamp timer in the procedure below.

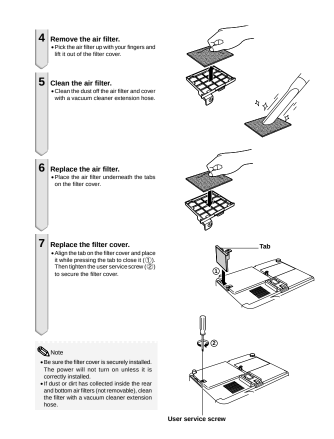


- The warning lights on the projector indicate problems inside the projector.
- If a problem occurs, either the temperature warning indicator or the lamp replacement indicator will illuminate red, and the power will turn off. After the power has been turned off, follow the proce-duresgiven below.

| Maintenance indicator | | Condition Problem | | Possible Solution | |
|-----------------------|--|-------------------|---|--|---|
| | Normal | Abnormal | Condition | Problem | Possible Solution |
| Temperature warning | Off | Red on/ | The internal temperature is abnormally high. | Blocked air intake | Relocate the projector to an area with proper ventilation. Clean the air filter of the projector. |
| indicator | Oil | Standby | | Cooling fan break- down Internal circuit failure Clogged air intake | Take the projector to your nearest Sharp Authorized Projector Dealer or Service Center for repair. |
| Lamp | Green on Green blinks when the lamp is warming up. | Red on | Time to change the lamp. | Remaining lamp life becomes 5% or less. | Carefully replace the lamp. Take the projector to your nearest Sharp Authorized Projector Dealer or Service Center for repair. |
| indicator | | lamp is | The lamp does not illuminate. | Burnt-out lamp Lamp circuit failure | Please exercise care when replacing the lamp. |
| Power indicator | Green on/ Red on | Red blinks | The power indicator blinks in red when the projector is on. | The filter cover or lamp unit cover is open. | Securely install the cover. If the power indicator blinks in red even when the filter cover and lamp unit cover is securely installed, contact your nearest Sharp Authorized Projector Dealer or Service Center for advice. |

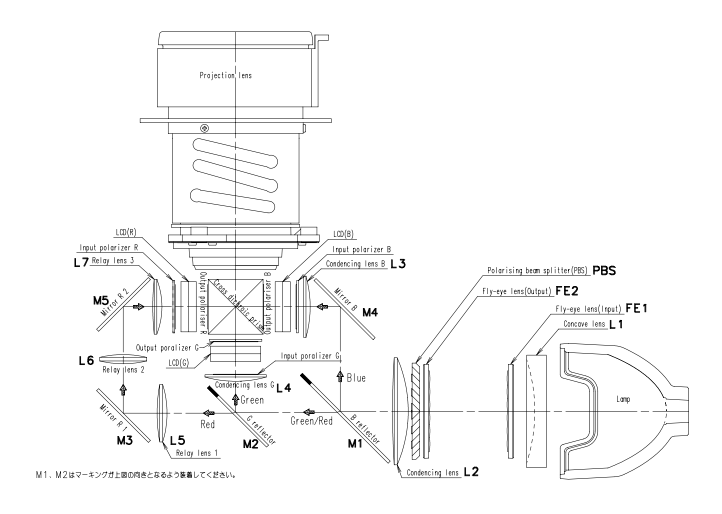
■ Replacing the Air Filter





THE OPTICAL UNIT OUTLINE

Layout for proper setup of the optical components and parts (top view)



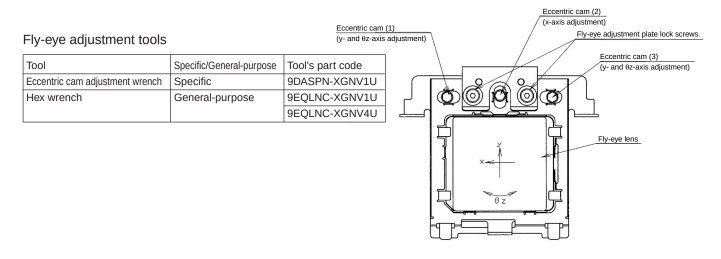
Replacing the prism holder unit

<Optical axis adjustment>

This adjustment is needed if black fringe appears on the screen.

To do this, readjust the fly-eye lens (for the incident light). First detach the top panel.

- 1. Disconnect the LCD flat cable from the output PWB connector.
- 2. Remove the lock screws from the output PWB, and slide the output PWB out of position.
- 3. Turn on the power and make sure the lamp lights up.
- 4. Using a hex wrench, loosen the fly-eye adjustment plate lock screws.
- 5. Using the specific eccentric cam adjustment wrench, turn the eccentric cams. The eccentric cam (2) is for adjusting the x axis (horizontal). The eccentric cams (1) and (3) are for adjusting the y axis (vertical) and the θz axis, respectively.
- 6. Finally, tighten up the lock screws.
 - Note 1: The eccentric cams are used for this adjustment. This means that their turning and the optical axis movement do not linearly correspond to each other.



ELECTRICAL ADJUSTMENT

| No. | Adjusting point | Adjusting conditions | Adjusting procedure |
|-----|---|---|---|
| 1 | EEPROM initialization | Turn on the power (with the lamp on) and warm up the set for 15 minutes. | Make the following settings. Press S2002 to call the process mode and execute "SS2" on SS menu. |
| 2-1 | R/G/B Bright- ness adjustment | Select the following group and subjects. Group : AD Subject : R-Bright G-Bright B-Bright (Process GAMMA interlock) Feed the SVGA 16-step signal with an amplitude level of 50% (0.35 Vp-p). | 1.Check the setting valve. R/G/B-Bright: 63 |
| 2-2 | R/G/B Contrast adjustment | Select the following group and subjects. Group: AD Subject: R-Contrast | Natching the screen, adjust the R-, G- and B-Contrast settings so that because of some pixel dropouts, the bright color zone should become just about a half. |
| 3 | DTV Brightness/ Contrast adjust- ment | Feed a 480P component 10-step signal with 100% amplitude. Select the following group and subjects. Group : DTV Subject : Bright | Check the setting value. Contrast (White Level): 45 Bright (Black Level): 32 |
| 4 | DVD Brightness/ Contrast adjust- ment | 1. Feed a 480P component 10-step signal with 100% amplitude. 2. Select the following group and subjects. Group: DVD Subject: Bright Contrast (Process GAMMA interlock) | Check the setting value. Contrast (White Level): 46 Bright (Black Level): 34 |

| No. | Adjusting point | Adjusting conditions | Adjusting procedure |
|-----|--|---|--|
| 5 | Video Bright- ness/Contrast adjustment | 1. Feed an NTSC composite video 10-step signal (no setup) with 100% amplitude. 2. Select the following group and subjects. Group: VIDEO Subject: Bright Contrast (Process GAMMA interlock) | Check the setting value. Contrast (White Level): 43 Bright (Black Level): 142 |
| 6 | PSIG adjust- ment | 1. Select the following group and subjects. Group: OUTPUT2 Subject: PSIG-H PSIG-L 2. Check the fixed value. PSIG-H: 140 PSIG-L: 105 | 1. Feed the SVGA signal and adjust to make the following PSIG waveform. (TP1201) 2.0V DC (typ) Adjust with PSIG-H Adjust with PSIG-L |
| 7 | R/G/B Black Level Signal Amplitude adjustment | 1. Select the following group and subjects. Group: OUTPUT1 Subject: On Green adjustment (G1-BLK) G1-GAIN On Red Adjustment (R1-BLK) R1-GAIN On Blue Adjustment (B1-BLK) B1-GAIN 2. Make sure the process adjustment color bags appear onscreen. 3. Connect a oscilloscope to pin(2) of P1302 for the G setting. 4. Connect the oscilloscope to pin(1) of P1302 and pin(3) of P1302 for the R and B settings, respectively. | Select G1-GAIN. Using the set's control switch or the remote controller's button, adjust the signal amplitude to 4.30 Vp-p ± 0.05 V. Now select G1-BLK. Using the set's control switch or the remote controller's button, adjust the white-to-white level to 1.20 Vp-p ± 0.05 V. Do the same for the R and B settings. |

| No. | Adjusting point | Adjusting conditions | Adjusting procedure |
|-----|-------------------------------------|---|---|
| 8 | Panel ghost adjustment | 1. Get the SVGA60Hz ghost test pattern on the project screen (thick black characters on RGB halftone background). Group: OUTPUT3 2. Sample hold pulse phase adjustment Make sure the RCK-PHASE setting is 282 (initial value). Make sure the GCK-PHASE setting is 282 (initial value). Make sure the BCK-PHASE setting is 282 (initial value). Make sure the BCK-PHASE setting is 282 (initial value). 3. ENBX width adjustment Make sure this setting is the fixed value of 4 (initial value). 4. ENBXR phase adjustment (R-LCD ghost adjustment) 5. ENBXG phase adjustment (G-LCD ghost adjustment) 6. ENBXB phase adjustment) Make sure these three settings are all the initial value of 13. | 1. ENBXR phase adjustment (R-LCD ghost adjustment) Increase the setting until the ghost (Note) becomes visible on the left of the black characters on the R halftone background. Decrease the setting by 1 point until the above ghost disappears. Lower the setting by another 1 point. 2. ENBXG phase adjustment (G-LCD ghost adjustment) Take the steps as 1 above on the G halftone background. 3. ENBXB phase adjustment (B-LCD ghost adjustment) Take the steps as 1 above on the B halftone background. Note: Left-hand ghost ÅcA faint duplicate image of characters or the like seen 12 dots leftward on a screen Reference: The above adjustments are needed because the EPSON panels may have 1- or 2-point deviation between the LCD lot productions. |
| 9 | RGB countervoltage adjustment | 1. Feed the counter voltage adjustment signal. (SVGA) 2. Select the following group and subjects. Group: OUTPUT3 Subject: RC GC BC | Using the remote controller's button, adjust the setting so that the flickering be minimum. Adjust the setting so that the image comes to the center of the screen. |
| 10 | RGB white balance adjust-ment | 1. Feed the RGB 50% gray signal. (SVGA) 2. Select the following group and subjects. Group: OUTPUT1 Subject: R1-BLK(R) B1-BLK(B) | Adjust the R1-BLK and B1-BLK(B) settings so that the chromaticity based on CL200 becomes as follows (8500K). x=290±5 y=325±5 |
| 11 | sRGB adjust- ment | 1. Feed the RGB 50% gray signal. (SVGA) 2. Select the following group and subjects. Group: OUTPUT1 Subject: S-R1-BLK S-B1-BLK | Adjust the R1-BLK and B1-BLK(B) settings so that the chromaticity based on CL200 becomes as follows (6500K). x=313±5 y=334±5 |

| No. | Adjusting point | Adjusting conditions | Adjusting procedure |
|-----|---|--|--|
| 12 | Automatic color irregularity correction | Apply the automatic color correction using the automatic color irregularity correction system. | Make sure that no remarkable uneven color remains on the screen. |
| 13 | Video Tint adjustment | Select the following group and subject. Group : VIDEO Subject : Tint | 1. Check the fixed value. Tint: 128 |
| 14 | Video Color saturation adjustment | Select the following group and subject. Group : VIDEO Subject : Color | Check the fixed value. Color: 135 |
| 15 | Video sharpness adjustment | SGroup: VIDEO Subject: Sharpness | Check the preset value. Sharpness: 3 |
| 16 | DTV Tint adjustment | Select the following group and subject. Group : DTV Subject : Tint | Check the fixed value. Tint : 5 |
| 17 | DTV Color saturation adjustment | Select the following group and subject. Group : DTV Subject : Color | Check the fixed value. Color: 0 |
| 18 | DVD Tint adjust- ment | Select the following group and subject. Group : DVD Subject : Tint | Check the fixed value. Tint: 5 |
| 19 | DVD Color saturation adjustment | Select the following group and subject. Group : DVD Subject : Color | Check the fixed value. Color: 0 |
| 20 | DVD Sharpness adjustment | Select the following group and subject. Group : DVD Subject : Sharpness | Check the fixed value. Sharpness :1 |

| No. | Adjusting point | Adjusting conditions | Adjusting procedure |
|-----|--|--|---|
| 21 | Sample hold pulse phase checking | 1. Feed the SVGA 75-Hz black signal. 2. Select the following group and subjects. Group: OUTPUT3 Subject: GCK-PHASE RCK-PHASE BCK-PHASE | 1. Check the fixed value. GCK-PHASE :282 RCK-PHASE :282 BCK-PHASE :282 |
| 22 | RGB tone reproduction adjustment | Feed the SMPTE pattern signal. | 1. Make sure the 100% and 95% white as well as the 0% and 5% black gradations are visible. |
| 23 | White balance checking | Use the adjustment conditions in the item 10 for RGB input and item 11 for sRGB input. | Check that there is no deviation of white balance with the monitor. |
| 24 | Off-timer per- formance | | Select OFF from the process mode. Make sure the off-timer starts with 5 minutes onscreen and count one minute in one second. And then indication is 0 minute, the power supply of the set is cut off. |
| 25 | Thermistor performance checking | Heat the thermistor with a hair dryer. | Make sure that the temperature is indicated. |
| 26 | Auto sync performance checking | Feed the phase check pattern signal. | In the VGA, SVGA and XGA modes, make sure the Clock, Phase, H-Pos and V-Pos settings can be automatically adjusted. |
| 27 | Delivery set- tings | | Make the following settings. Process adjustment Remote control adjustment SS3 Factory setting at 3 |

1. Calling and quitting the process mode with the control keys on this model.

1-1. Calling and quitting

With no menu onscreen, press the "UP", "UP", "DOWN", "DOWN", "RIGHT", "LEFT" and "ENTER" keys, in this order, on the remote controller (Type A10, or C50/45 and P25/20 series remote controllers).

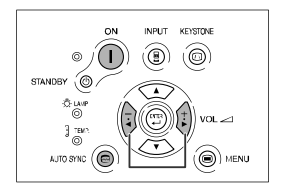
1-2 Others

Press the S2002 process key (toggle) on the main PWB to call and quit the process menu.

2. Resetting the lamp timer for this model

2-1. Resetting procedure

While holding down the Vol+ and AUTOSYNC keys, press the POWER ON and Vol- keys. The "LAMP 000H" indicator appears for 60 seconds after the power is turned on.2-1. Resetting procedure While holding down the Vol+ and AUTOSYNC keys, press the POWER ON and Vol- keys. The "LAMP 000H" indicator appears for 60 seconds after the power is turned on.



3. Forced disabling of the Anti-Theft of this model

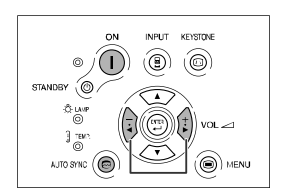
3-1. Disabling procedure

With Anti-Theft input window onscreen, press the "MENU", "ENTER", "ENTER", "MENU", "UNDO", "UNDO" and "MENU" keys, in this order, on the remote controller.

4. Forced disabling of the password of this model

4-1. Disabling procedure

In whatever state, press the "ON", "+", "-", "ON", "+", "-" and "INPUT" keys in this order.



Process menu1

Readjust only the shaded items from the process menu below.

| | Adjustment Process Menu | |
|-------------|-------------------------|----------|
| First layer | DTV | Pedestal |
| | DVD | VERSION |
| | VIDEO | SS |
| | AD | TEMP |
| | OUTPUT1 | PATTERN |
| | OUTPUT2 | LAMP |
| | OUTPUT3 | LINE |
| | VIDEO1 | EXIT |

| second layer | | Initial Value |
|--------------|------------|---------------|
| DTV | Contrast | 45 |
| | Bright | 32 |
| | Color | 0 |
| | Tint | 5 |
| | Sharpness | 1 |
| | EXIT | |
| DVD | Contrast | 46 |
| | Bright | 34 |
| | Color | 0 |
| | Tint | 5 |
| | Sharpness | 1 |
| | EXIT | |
| VIDEO | Contrast | 43 |
| | Bright | 142 |
| | Color | 135 |
| | Tint | 128 |
| | Sharpness | 3 |
| | H-POS | 125 |
| | EXIT | |
| AD | R-Bright | 63 |
| | G-Bright | 63 |
| | B-Bright | 63 |
| | R-Contrast | 170 |
| | G-Contrast | 170 |
| | B-Contrast | 170 |
| | EXIT | |
| OUTPUT1 | R1-BLK | 190 |
| | R1-GAIN | 175 |
| | G1-BLK | 190 |
| | G1-GAIN | 175 |
| | B1-BLK | 190 |
| | B1-GAIN | 175 |
| | S-R1-BLK | 190 |
| | S-R1-GAIN | 175 |
| | S-G1-BLK | 190 |
| | S-G1-GAIN | 175 |
| | S-B1-BLK | 190 |
| | S-B1-GAIN | 175 |
| | EXIT | |
| | <u> </u> | |

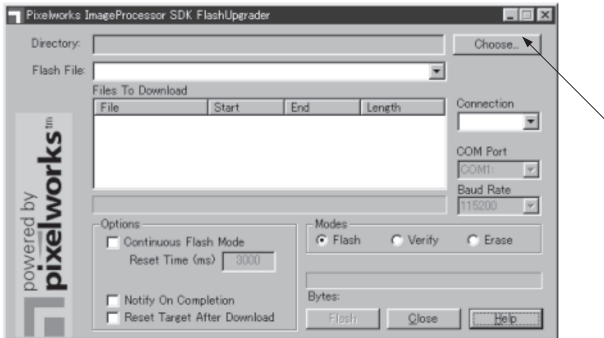
| OUTPUT2 | PSIG-H | 140 |
|-----------|--------------|-----|
| | PSIG-L | 105 |
| | LC-SW | 1 |
| | LC-HPOS-R | 2 |
| | RLV1 | 0 |
| | RLV2 | 4 |
| | RLV3 | 0 |
| | LC-HPOS-G | 2 |
| | GLV1 | 0 |
| | GLV2 | 4 |
| | GLV3 | 0 |
| | LC-HPOS-B | 2 |
| | BLV1 | 0 |
| | BLV2 | 4 |
| | BLV3 | 0 |
| | EXIT | |
| OUTPUT3 | RC | 128 |
| | GC | 128 |
| | BC | 128 |
| | RCK-PHASE | 282 |
| | GCK-PHASE | 282 |
| | BCK-PHASE | 282 |
| | ENBXR-PH | 13 |
| | ENBXG-PH | 13 |
| | ENBXB-PH | 13 |
| | ENBX-WIDTH | 4 |
| | DGC-SW | 1 |
| | DGCJ-R | 0 |
| | DGCJ-G | 0 |
| | DGCJ-B | 0 |
| | CC | 1 |
| | GAMMA | 1 |
| | EXIT | |
| VIDEO1 | NT3.58 Delay | 0 |
| | NT4.43 Delay | 0 |
| | PAL Delay | 0 |
| | SECAM Delay | 0 |
| | EXIT | |
| Pedestal | Contrast | +10 |
| | Bright | -20 |
| | R-Bright | -10 |
| | G-Bright | -10 |
| | B-Bright | -10 |
| | R-Contrast | +10 |
| | G-Contrast | +10 |
| | B-Contrast | +10 |
| \/ED0:01: | EXIT | |
| VERSION | Build | |
| | Boot Code | |
| | Config | |

Process menu2

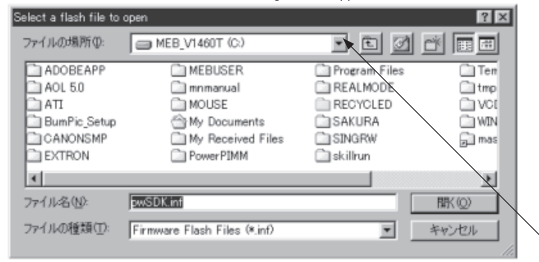
| second layer | | Initial Value |
|--------------|--------------|-----------------------|
| VERSION | Rom Code | |
| | GUI | |
| | EXIT | |
| SS | SS2 | |
| | SS3 EU | |
| | SS4 US | |
| | SS5 JPN | |
| | SS6 CHIN | |
| | EXIT | |
| TEMP | Temp1 | Parameter of sensor 1 |
| | Temp2 | Parameter of sensor 2 |
| | Temp3 | No Use |
| | Temp4 | No Use |
| | EXIT | |
| PATTERN | Cross Hatch | |
| | Color Bar | |
| | EXIT | |
| LAMP | Current Time | Current time of use |
| | History1 | One earlier |
| | History2 | Two earlier |
| | History3 | Three earlie |
| | History4 | Four earlier |
| | TOTAL TIME | Total operating hours |
| | EXIT | |
| LINE | OFF | |
| | LED CHECK | |
| | EXIT | |

UPGRADING THE VERSION

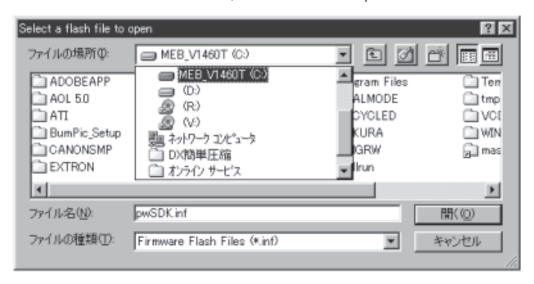
- 1) Prepare the RS232C cross cable and conversion cable at hand.
- Connections
 Connect the RS232C cross cable to a computer (Windows98 and higher OS), and the conversion cable to the
 ext.
- 2. Do not connect the AC power cord yet at this time.
- 2) Upgrading procedure
- 1. For upgrading the PG-B10S, use the "Flash Up grader" program.
- 2. Decompress the attached file, and a folder is created.
- 3. Double-click on "FlashUpgrader.exe", and the following window appears



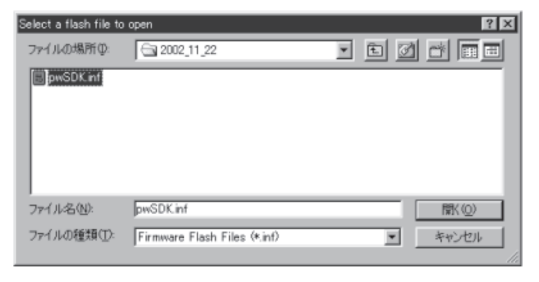
4. Click on the "Choose" button, and the following window appears.



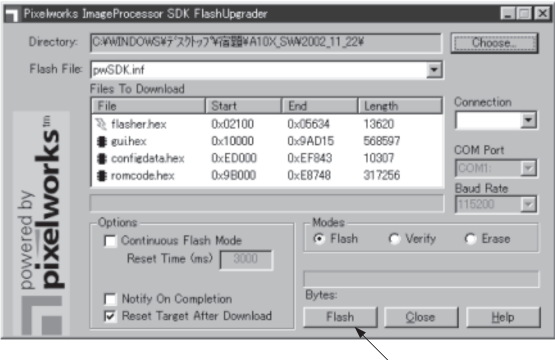
5. Click on the arrow mark shown above, and select the decompressed folder.



6. Select "pwSDK.inf" in the folder.



7. Double-click on "pwSDK.inf".

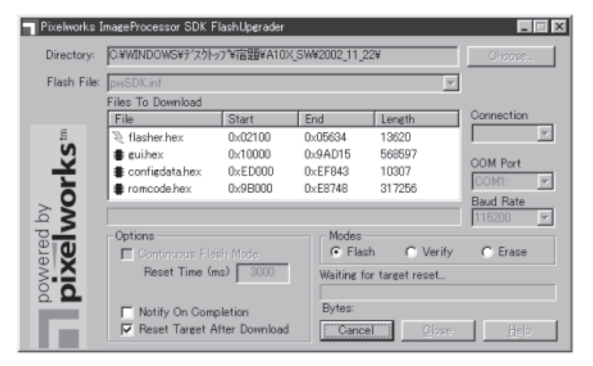


Note:

Do not put checkmark the "Continuous Flash Mode" and "Notify On Completion" boxes, but put checkmark the "Reset Target After Download" box, all in Options.

Put checkmark the "Flash" box in Modes.

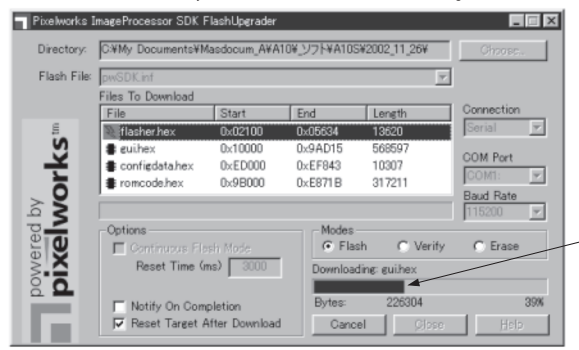
8. Click on "Flash".



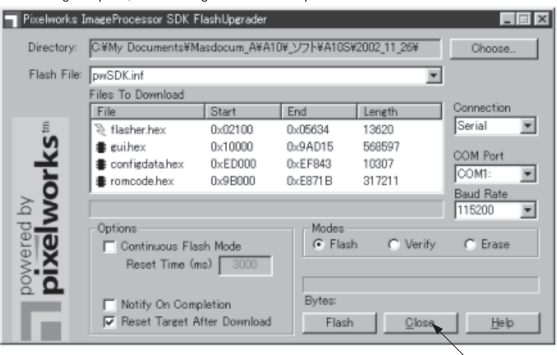
The above screen shows up to get ready to write the program.

9. Now connect the AC power cord, and the program will be written. Wait for 4 minutes or so until the writing is completed.

Do not disconnect the AC cord by at this time . Below windows is underwriting.



With the writing complete, the following screen shows up.

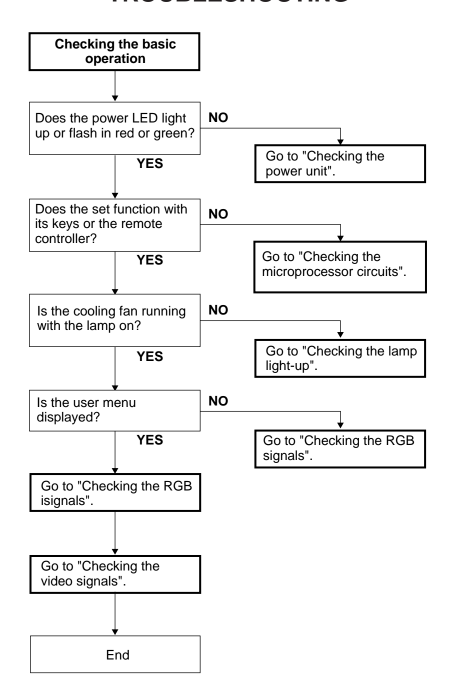


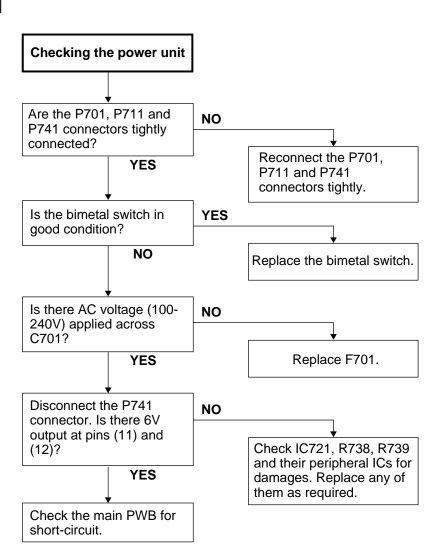
Click on "Close", and the upgrading ends.

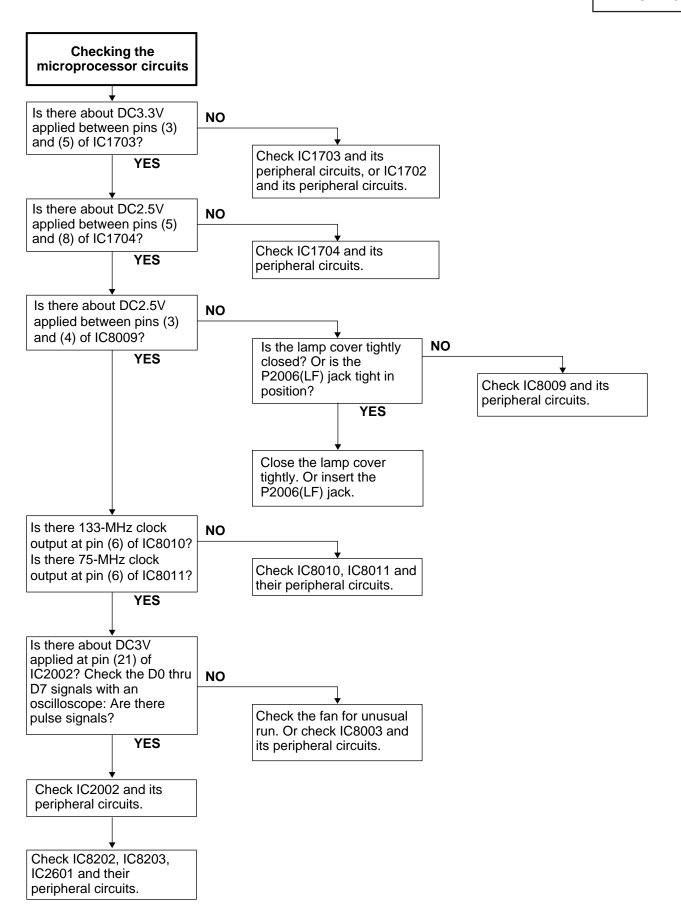
The set may or may not get started itself. But disconnect and reconnect the AC power cord, and get the set started. After up grade, OSD is in Japanese, Background is set None and Eco mode is ON.

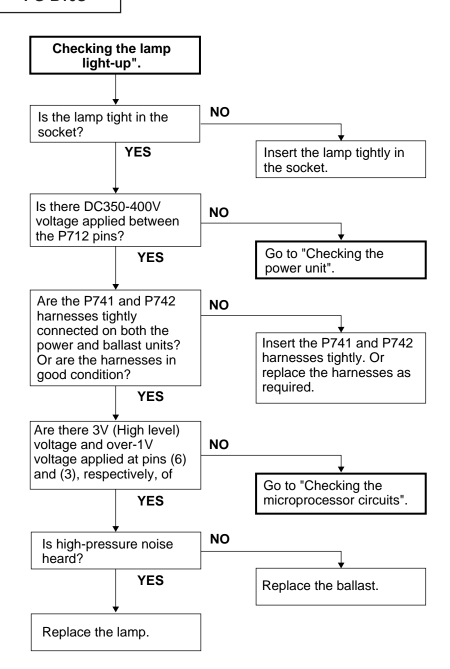
So, change OSD is Englis, Background is set to SHARP and Eco mode is off, (Or, set to "SS3". However, lamp time is also in this case.)

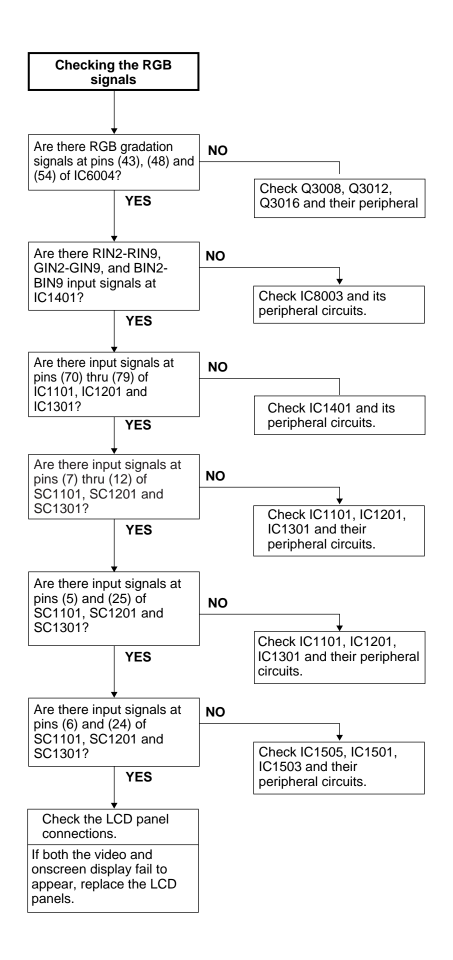
TROUBLESHOOTING

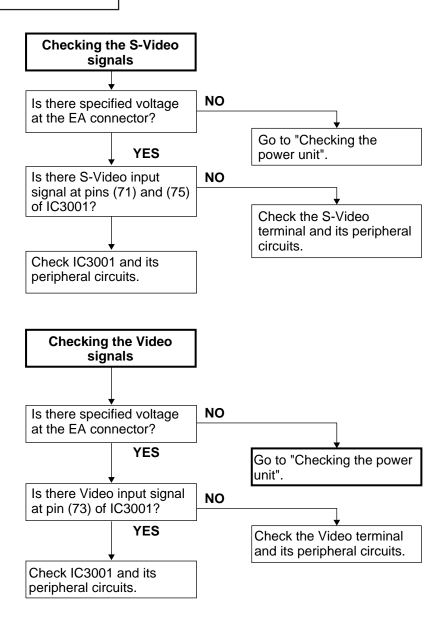












Technische Daten

Produkttyp LCD-Projektor Modell PG-B10S

Videosystem NTSC3.58/NTSC4.43/PAL/PAL-M/PAL-N/PAL-60/SECAM/

DTV480I/DTV480P/DTV540P/DTV580I/DTV580P/DTV720P/DTV1035I/DTV1080I/DTV1080I-50

Anzeigeverfahren LCD-Panel × 3, optische RGB-Verschlussmethode LCD-Panel Panel-Größe: 0,55 tum (14,0 mm) (8,5 [H] × 11,2 [B] mm) Anzahl der Bildpunkte: 480.000 Bildpunkte (800 [H] × 600 [V])

Objektiv $1-1.25 \times \text{Zoom-Objektiv}$, F1,6-1,9, f = 16,8-20,9 mm

Projektionslampe Wechselstromlampe 130 W

Eingangs-/Ausgangssignal-Komponente 15-Pin-Mini-D-Sub-Anschluss

(INPUT 1) Y: 1,0 Vp-p, negatives Sync., 75 | terminiert

P_B: 0,7 Vp-p, 75 | terminiert P_R: 0,7 Vp-p, 75 | terminiert

Horizontale Auflösung 520 Fernsehzeilen (DTV 720P) Computer-RGB-Eingangs-/Ausgangssignal 15-Pin-Mini-D-Sub-Anschluss

(INPUT 1) RGB getrennt/Sync. auf Grün-Typ analoger Eingang: 0-0,7 Vp-p, positiv, 75 | terminiert

HORIZONTALES SYNC.-SIGNAL: TTL-Pegel (positiv/negativ)

VERTIKALES SYNC.-SIGNAL: Wie oben

S-Videoeingangssignal 4-pin-Mini-DIN-Anschluss

Y (Luminanzsignal): 1,0 Vp-p, negatives Sync., 75 | terminiert (INPUT 2) C (Chrominanzsignal): Stoß 0,286 Vp-p, 75 | terminiert

RCA-Anschluss: VIDEO, Verbund-Video, 1,0 Vp-p, negatives Sync., 75 | terminiert Videoeingangssignal

(INPUT 3)

Computer-Steuerungssignal (RS-232C) 9-Pin-Mini-DIN-Stecker

Pixeltakt 12-108 MHz Vertikale Frequenz 43-85 Hz Horizontale Frequenz 15-70 kHz

Audioeingangssignal ø 3,5 mm-Minibuchse: AUDIO, 0,5 Vrms, mehr als 22 k (Stereo)

Audioausgang 1,0 W (Mono) Lautsprechersystem 2,8 cm rund ×1

Nennspannung 100-240 V Wechselstromspannung

Eingangsstrom 1,9 A Nennfrequenz 50/60 Hz

Leistungsaufnahme 185 W (Standard-Modus)/170 W (Eco-Modus) bei AC 100 V

175 W (Standard-Modus)/160 W (Eco-Modus) bei AC 240 V

Leistungsaufnahme 4 W (bei AC 100 V)-6 W (bei AC 240 V)

(Bereitschaft) 695 BTU/Stunde (Standard-Modus)/640 BTU/stunde (Eco-Modues) bei AC 100 V Wärmeableitung 660 BTU/Stunde (Standard-Modus)/600 BTU/stunde (Eco-Modues) bei AC 240 V

Betriebstemperatur 41°F bis 95°F (+5°C bis +35°C) Lagertemperatur - 4°F bis 140°F (-20°C bis +60°C)

Gehäuse Plastik I/R-Trägerfrequenz 38 kHz

Abmessungen (ca.) 11 ³⁷/₆₄" × 3 ⁵/₈" × 8 ³/₄" (294 (B) × 92 (H) × 222 (T) mm) (nur Hauptgerät)

11 $^{39/64}$ " × 4 $^{11/64}$ " × 9 $^{11/32}$ " (294,5 (B) × 105,8 (H) × 237 (T) mm) (einschließlich Einstellfüße und Projektionsteile)

Gewicht (ca.) 6,0 lbs. (2,7 kg)

Mitgeliefertes Zubehör Fernbedienung, zwei R6-Batterien, Netzkabel für USA, Kanada usw. (6', 1.8 m), Netzkabel für Europa, außer Großbritannien (6', 1,8 m), Netzkabel für Großbritannien, Hongkong und Singapur (6', 1,8 m), Netzkabel für Australien, Neuseeland und Ozeanien (6', 1,8 m), RGB-Kabel (9' 10", 3,0 m), Tragetasche, Objektivkappe (befestigt), zusätzlicher Luftfilter, Versandverpackung der Linse (befestigt), Projektorhandbuch- und technische Referenz-CD-ROM, "QUICK

GUIDE (Schnellanleitung)"-Aufkleber, Bedienungsanleitung

Lampeneinheit (Lampen-/Gehäusemodul) (BQC-PGB10S//1), Fernbedienung (RRMCGA187WJSA), zwei R 6-Batterien

("AA", UM/SUM-3, HP-7 oder entsprechend), Netzkabel für USA, Kanada usw. (QACCDA016WJPZ), Netzkabel für Europa, außer Großbritannien (QACCVA006WJPZ), Netzkabel für Großbritannien, Hongkong und Singapur (QACCBA015WJPZ), Netzkabel für Australien, Neuseeland und Ozeanien (QACCLA005WJPZ), RGB-Kable (QCNWGA012WJPZ), Tragetasche (GCASNA009WJSA), Objektivkappe (CCAPHA004WJ01), Luftfilter (PFILDA010WJZZ), Versandverpackung der Linse (SPAKXA333WJZZ), Projektorhandbuch- und- technische Referenz-CD-ROM (UDSKAA039WJZZ), "QUICK GUIDE

(Schnellanleitung)"-Aufkleber (TLABZA439WJZZ), Bedienungsanleitung (TINS-A917WJZZ)

Bedingt durch fortlaufende technische Verbesserungen behält sich SHARP das Recht vor, das Design und die Spezifikationen ohne vorherige Ankündigung ändern zu können. Die angegebenen Leistungswerte stellen die Nennwerte einer in Serienherstellung produzierten Einheit dar. Geringe Abweichungen bei einzelnen Geräten sind möglich.

HINWEISE FÜR DAS WARTUNGSPERSONAL

ACHTUNG: UV-STRAHLUNG

Die Beleuchtungsquelle des LCD-Projektors, eine UHP-Lampe, emittiert eine geringe Menge UV-Strahlung.

DIREKTE BESTRAHLUNG AUF AUGEN UND HAUT MUSS VERMIEDEN WERDEN.

Zur Gewährleistung der Sicherheit muß folgendes beachtet werden:

 Bei Arbeiten am Projektor bei eingeschalteter Lampe und abgenommenem oberen Gehäuse muß unbedingt eine Sonnenbrille getragen werden.



2. Die Lampe darf nicht außerhalb des Lampengehäuses eingeschaltet werden.



 Betrieb für länger als 2 Stunden bei abgenommenem Gehäuse ist nicht zulässig.



Zur Beachtung bei UV-Strahlung und Mitteldruck-Lampen

- Vor dem Auswechseln der Lampe muß der Netzstecker gezogen werden.
- 2. Vor Durchführung von Wartungsarbeiten muß das Gerät eine Stunde abkühlen.
- 3. Die Lampe darf nur gegen eine der gleichen Art ausgewechselt werden. Typ BQC-PGB10S//1, bemessen für 100V/130W.
- 4. Die Lampe gibt eine geringe UV-Strahlung ab, daher muß direkter Augenkontakt vermieden werden.
- 5. Die Mitteldruck-Lampe weist ein Explosionsrisiko auf. Daher müssen die nachstehenden Installationsanweisungen beachtet werden, und die Lampe muß vorsichtig behandelt werden.

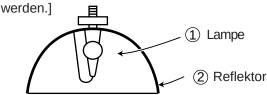
Auswechseln der Lampe

Hinweis:

Da die Lampe während des Betriebs sehr heiß wird, sollte die Lampe erst ausgewechselt werden, nachdem das Gerät mindestens eine Stunde ausgeschaltet war, damit die Lampe ausreichend abkühlen kann.

Beim Installieren der neuen Lampe muß darauf geachtet werden, die Lampe selbst (Glaskolben) nicht zu berühren. Vielmehr muß die Lampe am Reflektor ② gehalten werden.

[Es darf nur ein Original-Ersatzteil verwendet



GEFAHR! — Niemals die Spannungsversorgung einschalten, ohne daß eine Lampe vorhanden ist, um elektrische Schläge und Schäden am Gerät zu vermeiden, da der Stabilisator anfangs hohe Spannungen erzeugt.

Da eine geringe Menge UV-Strahlung an der Öffnung zwischen den Lüftern austritt, wird empfohlen, während der Wartungsarbeiten die Abdeckkappe des Zusatzobjektivs an dieser Öffnung anzubringen, um Augen und Haut vor den UV-Strahlen zu schützen.

Vorsichtsmaßregeln für bleifreien Lötzinn

1 Verwendung von bleifreiem Lötzinn

Bei den Platinen für dieses Modells wird bleifreies Lot verwendet. Das Symbol LF kennzeichnet bleifreies Lot und findet sich an den Platinen und in den Wartungshandbüchern. Der Buchstabe hinter LF bezieht sich auf die Art des bleifreien Lots.

Beispiel:



Zeigt bleifreien Lötzinn aus Zinn, Silber und Kupfer an.

2 Bei Reparatur der mit bleifreiem Lötzinn gelöteten Platine immer bleifreien Lötzinn verwenden. Reparatur mit herkömmlichem Lötzinn kann zu Schäden oder Unfällen aufgrund von Rissen führen.

Da der Schmelzpunkt bleifreien Lvtzinns (Sn-Ag-Cu) um 40°C höher als der von Bleidraht-Lötzinn ist, empfehlen wir die Verwendung einer speziellen Lötspitze. Wenn Fragen über den Beschaffung leitfreien Lötzinns oder spezieller Lötspitzen bestehen, wenden Sie sich an unsere Kundendienstvertretung in Ihrem Gebiet.

3 Löten

Da der Schmelzpunkt bleifreien Lötzinns (Sn-Ag-Cu) etwa 220°C beträgt, was um 40°C höher als der von bleihaltigem Lötzinn ist, und außerdem schlechte Löt-Benetzbarkeit aufweist, kann es erforderlich werden, die Lötspitze längere Zeit in Kontakt mit der Platine zu halten. Da die Lötlauge abfliessen kann oder der maximale Hitzewiderstand von Teilen überschritten werden kann, die Lötspitze sofort von der Platine nehmen, sobald eine gute Lötung erzielt ist. Bleifreier Lötzinn enth_lt mehr Zinn, und das Ende der Lötspitze kann leicht angegriffen werden. Immer sicherstellen, dass der Lötkolben nur bei Bedarf eingeschaltet wird.

Wenn ein anderer Typ von Lötzinn an der Lötspitze haften bleibt, verschmilzt er mit dem bleifreien Lötzinn. Die Lötspitze nach jeder Verwendung reinigen.

Wenn die Lötspitze bei der Verwendung geschwärzt wird, die Spitze mit Stahlwolle oder feinem Sandpapier abschmirgeln.

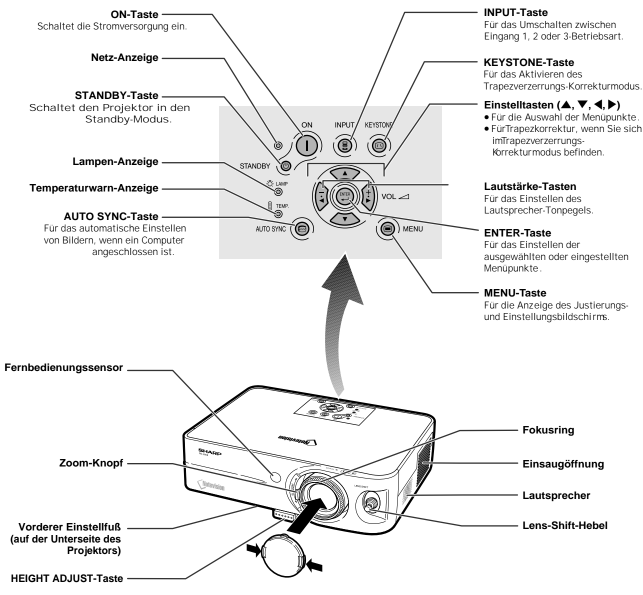
Immer beim Austausch von Teilen vorsichtig sein, und die Polaritätsanzeige auf der Platinenbeschriftung beachten.

Bleifreier Lötzinn zur Wartung

| Teile-Nr. | * | Besc | hreibung | Code |
|---------------|---|--------|-------------|------|
| ZHNDAi123250E | J | φ0.3mm | 250g(1roll) | BL |
| ZHNDAi126500E | J | φ0.6mm | 500g(1roll) | BK |
| ZHNDAi12801KE | J | φ1.0mm | 1 Rolle | BM |

Bedienungsanleitung

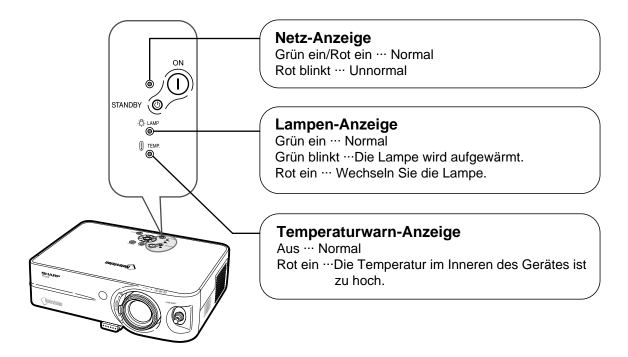
Projektor (Vorderansicht- und Draufsicht)



Anbringen und Abnehmen der Objektivkappe

- Drücken Sie an den beiden Tasten der Objektivkappe, und bringen Sie diese am Objektiv an. Lassen Sie die Tasten anschließend los, um die Objektivkappe zu verriegeln.
- Drücken Sie die beiden Tasten der Objektivkappe und nehmen Sie die Objektivkappe vom Objektiv ab.

Informationen über die Anzeigen des Projektors

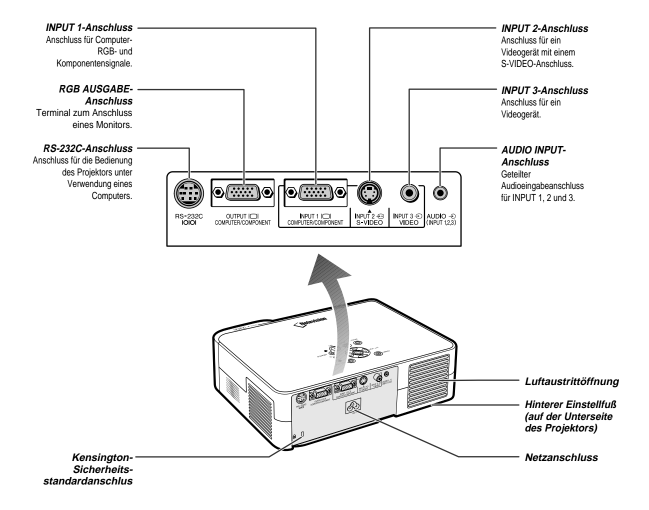


Befestigen und Entfernen der Versandpackung der Linse

Wenn Sie die Versandpackung der Linse befestigen, vergewissern Sie sich, dass der Umstellhebel der Linse auf die mittlere Position eingestellt ist. Wird die Linse nach oben oder unten gestellt, kann die Versandverpackung nicht befestigt werden.



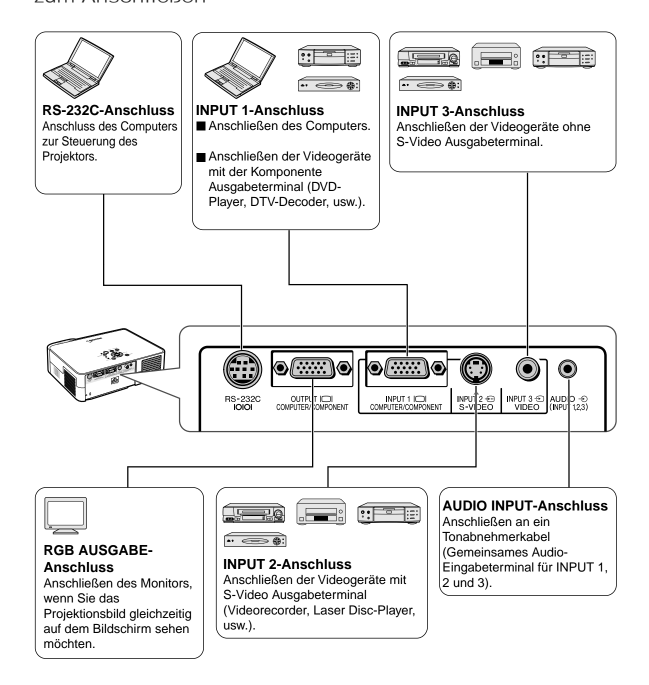
Projektor (Hintersicht)



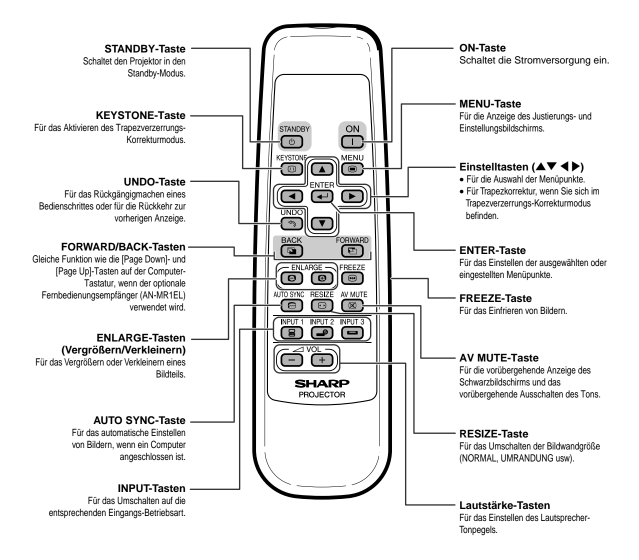
Verwendung der Kensington-Sperre

• Dieser Projektor ist mit einem Kensington-Sicher-heitsstandardanschluss für die Verwendung des Kensington MicroSaver-Sicherheits-systems ausgestattet. Lesen Sie hinsichtlich dessen Verwen-dung die Informationen, die dem System beiliegen, um den Projektor zu sichern.

EINGABE/AUSGABE Terminals und Hauptausrüstung zum Anschließen



Fernbedienung (Vordersicht)



Pin-Belegung

Reichweite

Der Projektor kann mittels der Fernbedienung innerhalb der in der Abbildung dargestellten Bereiche gesteuert werden.



 Das Signal von der Fernbedienung kann für eine einfache Bedienung von der Bildwand reflektiert werden. Die tatsächliche Reichweite des Signals kann je nach Bildwandmaterial unterschiedlich sein.

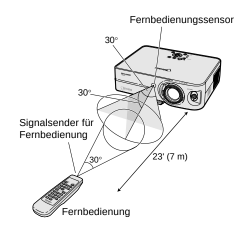
Bei Verwendung der Fernbedienung:

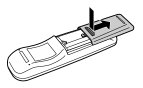
- Nicht fallen lassen, keiner Feuchtigkeit oder hohen Temperatur aussetzen.
- Die Fernbedienung funktioniert unter Umständen nicht unter einer Fluoreszenzlampe. Unter diesen Umständen den Projektor von der Fluoreszenzlampe entfernt aufstellen.

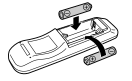


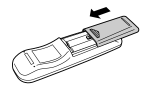
Die Batterien (zwei R 6-Batterien ("AA", UM/ SUM-3, HP-7 oder entsprechend)) sind in der Packung enthalten.

- Auf die -Markierung auf der Abdeckung drücken und in Pfeilrichtung schieben.
- 2 Die Batterien einlegen.
- 3 Die Abdeckung anlegen und schieben, bis sie einrastet.







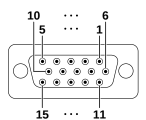


Falsche Verwendung der Batterien kann eine Leckage oder Explosion zur Folge haben. Bitte befolgen Sie die unten stehenden Vorsichtsmaßnahmen.

⚠ Achtung

- Die Batterien einlegen und sicherstellen, dass die Pole mit den Markierungen ⊕ und ⊝ im Batteriefach übereinstimmen.
- Batterien unterschiedlichen Typs haben unterschiedliche Eigenschaften, verwenden Sie deshalb keine Batterien unterschiedlichen Typs zusammen.
- Verwenden Sie keine neuen und alten Batterien zusammen.
 Dadurch könnte die Lebensdauer der neuen Batterien reduziert oder ein Auslaufen der Batterien verursacht werden.
- Nehmen Sie leere Batterien aus der Fernbedienung heraus, da sie ansonsten auslaufen könnten.
 Aus den Batterien ausgelaufene Batterieflüssigkeit ist für Ihre Haut schädlich, wischen Sie die Batterien deshalb unbedingt zuerst ab und nehmen Sie sie dann mit einem Tuch heraus.
- Die diesem Projektor beiliegenden Batterien können unter Umständen, je nach Handhabung, nach kurzer Zeit aufgebraucht sein. Stellen Sie sicher, dass sie so bald wie möglich durch neue Batterien ersetzt werden.
- Nehmen Sie die Batterien heraus, wenn die Fernbedienung lange nicht verwendet wird.

INPUT 1 und RGB AUSGABE-Signalanschluss: 15-Pin Mini-D-Sub weiblich



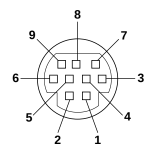
RGB-Eingang

- Videoeingang (rot)
 Videoeausgang (grün/Sync. auf grün)
 Videoausgabe (blau)
- Nicht angeschlossen
- Nicht angeschlossen
- Erde (rot) Erde (grün/Sync. auf grün) Erde (blau)
- nicht angeschlossen
- 10. GND
- 11. Nicht angeschlossen
- Bi-direktionale Daten 12.
- 13. Horizontal-Sync-Signal: TTL-Pegel14. Vertikal-Sync-Signal: TTL-Pegel
- Datentakt

Komponenteneingang

- PR (CR)
 Y
 PB (Св)
- 4. Nicht angeschlossen
- 5. Nicht angeschlossen
- 6. Erde (PR) 7. Erde (Y)
- 8. Erde (P_B)
- Nicht angeschlossen
- 10. Nicht angeschlossen
- 11. Nicht angeschlossen
- 12. Nicht angeschlossen
- 13. Nicht angeschlossen14. Nicht angeschlossen
- 15. Nicht angeschlossen

RS-232-Anschluss: 9-Pin Mini-DIN weiblich

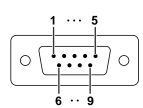


| | WOIDIIOI | • | |
|---------|----------|-----------------|---------|
| Pin-Nr. | Signal | Name | I/O |
| 1 | | | |
| 2 | RD | Daten empfangen | Eingang |
| 3 | SD | Daten senden | Ausgang |
| 4 | | | 0 0 |
| 5 | SG | Signalerde | |
| 6 | | · · | |
| 7 | RS | | |
| 8 | CS | | |
| 9 | | | |
| | | | |
| | | | |

Referenz

Nicht angeschlossen Interner Stromkreisanschluss Interner Stromkreisanschluss Nicht angeschlossen Interner Stromkreisanschluss Nicht angeschlossen Angeschlossen an Pin 8 Angeschlossen an Pin 7 Nicht angeschlossen

DIN-D-sub RS-232C Adaptor: 9-pin D-sub männlicher Stecker



| Pin-Nr. | Signal | Name | I/O |
|-------------|----------|---------------------------------|--------------------|
| 1 2 3 | RD SD | Daten empfangen Daten senden | Eingang Ausgang |
| 4 5 6 | SG | Signalerde | |
| 7 8 9 | RS CS | | |

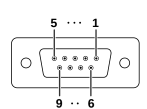
Referenz

Nicht angeschlossen Interner Stromkreisanschluss Interner Stromkreisanschluss Nicht angeschlossen Interner Stromkreisanschluss Nicht angeschlossen Interner Stromkreisanschluss Interner Stromkreisanschluss Nicht angeschlossen



• Pin 8 (CS) und Pin 7 (RS) sind im Innern des Projektors kurzgeschlossen.

RS-232C Kabel empfohlene Verbindung: 9-Pin-D-Sub weiblich



| Pin-Nr. | Signal | Pin-Nr. | Signal |
|---------|--------|---------|--------|
| 1 | CD | 1 | CD |
| 2 | RD | 2 | RD |
| 3 | SD | 3 | SD |
| 4 | ER — | 4 | ER |
| 5 | SG — | 5 | SG |
| 6 | DR - | 6 | DR |
| 7 | RS | 7 | RS |
| 8 | cs — | 8 | CS |
| 9 | CI | 9 | CI |
| | | | |



• Je nach verwendetem Steuergerät ist es unter Umständen erforderlich, Pin 4 und Pin 6 am Steuergerät (z.B. am PC) anzuschließen.



PC-Steuerung

Der Projektor kann durch einen Anschluss an einen Computer über ein serielles RS-232C-Steuerkabel (Kreuztyp, separat erhältlich) über den Computer gesteuert werden. (Siehe Seite 54 Anschlussanleitungen.)

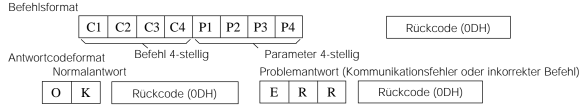
Kommunikationsbedingungen

Legen Sie die seriellen Porteinstellungen des Computers so fest, dass sie denen der Tabelle entsprechen.

Signalformat: Entspricht dem RS-232C-Standard. Paritätsbit: Keine Baud-Rate: 9.600 Bps Stopp-Bit: 1 Bit Flusssteuerung: Keine

Grundformat

Computerbefehle werden in folgender Reihenfolge gesendet: Befehl, Parameter und Rückcode. Nachdem der Projektor den Computerbefehl ausgeführt hat, sendet er einen Antwortcode an den Computer.

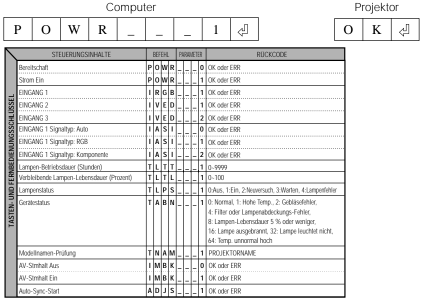




- Wenn Sie den Projektor mit Hilfe einer RS-232C Steuerung eines Computers bedienen, warten Sie nach dem Einschalten des Gerätes mindestens 30 Sekunden, bevor Sie die Befehle übertragen.
- Wird mehr als ein Code gesendet, dann wird jeder Befehl erst nach der Verifizierung des Empfangs der Antwort für den vorangegangenen Befehl vom Projektor gesendet.

Befehle

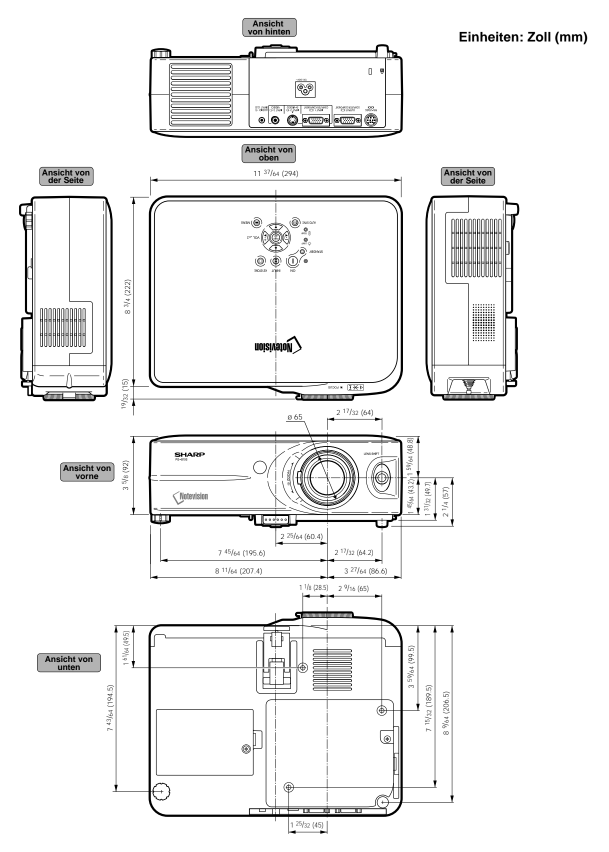
Beispiel: Wenn der Projektor eingeschaltet wird, folgende Einstellung durchführen:





• Wenn in der Tabellensparte Parameter ein Unterstrich (_) erscheint, geben Sie bitte ein Leerzeichen ein. Wenn ein Stern (*) erscheint, geben Sie einen Wert innerhalb der in Klammern unter STEUERUNGSINHALTE angegebenen Spanne ein.

ABMESSUNGEN

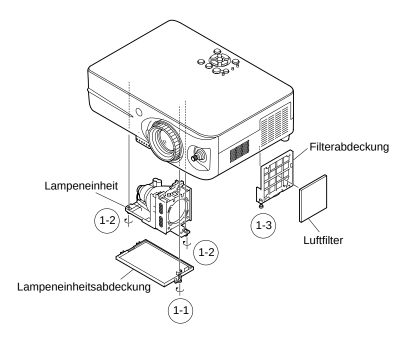


Einheit:mm

ENTFERNEN DER HAUPTTEILE

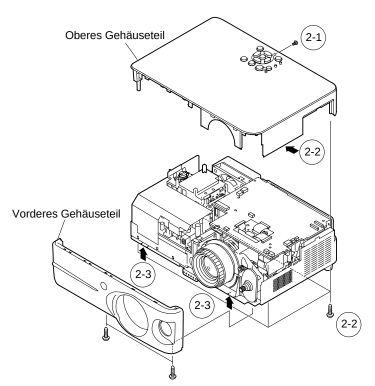
1. Entfernen der Lampeneinheits- und der Filtereinheitsabdeckung

- 1-1. Die Sicherungsschraube von der Lampeneinheitsabdeckung losdrehen, dann die Lampeneinheitsabdeckung entfernen.
- 1-2. Die beiden Sicherungsschrauben von der Lampeneinheitsabdeckung losdrehen, dann die Lampeneinheitsabdeckung entfernen.
- 1-3. Die beiden Sicherungsschrauben von der Filterabdeckung losdrehen, dann die Filterabdeckung entfernen.



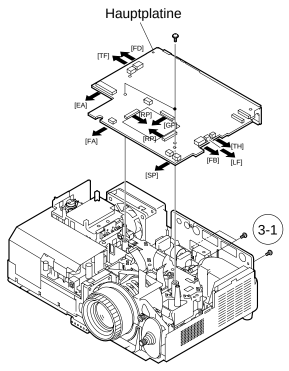
2. Entfernen des vorderen und oberen Gehäuseteils

- 2-1. Die sieben Sicherungsschrauben vom vorderen und oberen Gehäuseteil losdrehen.
- 2-2. Das obere Gehäuseteil entfernen.
- 2-3. Die pfeilmarkierten Haken ausklinken und das vordere Gehäuseteil entfernen.



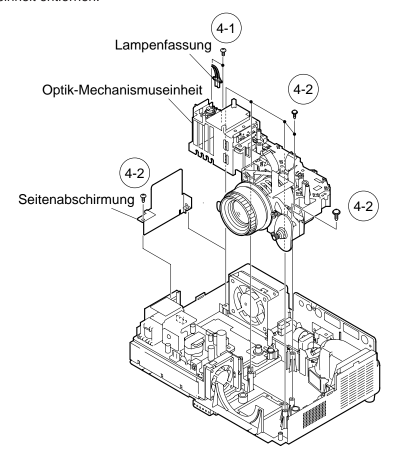
3. Entfernen der Hauptplatine

3-1. Die beiden Sicherungsschrauben von der Hauptplatineneinheit losdrehen, dann die Hauptplatineneinheit entfernen.



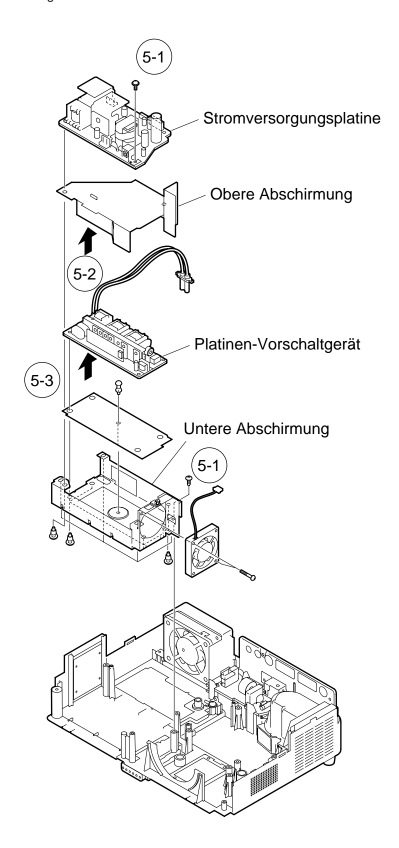
4. Entfernen der Optik-Mechanismuseinheit

- 4-1. Die beiden Sicherungsschrauben von der Lampenfassung losdrehen, dann die Lampenfassung entfernen.
- 4-2. Die vier Sicherungsschrauben von der Optik-Mechanismuseinheit losdrehen, dann die Optik-Mechanismuseinheit entfernen.



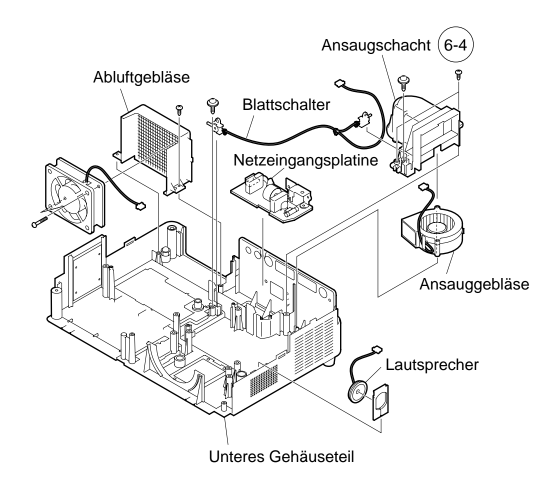
5. Entfernen der Stromversorgungsplatinen-Vorschaltgeräteeinheit

- 5-1. Die vier Sicherungsschrauben von der Stromversorgungsplatinen-Vorschaltgeräteeinheit losdrehen, dann die Platinen-Vorschaltgeräteeinheit entfernen.
- 5-2. Die Isolationsplatte entfernen.
- 5-3. Das Platinen-Vorschaltgerät entfernen.



6. Entfernen des Netzeingangs, des Luftauslaßgebläses, des Lautsprechers sowie des Ansaugschachts und des Ansauggebläses

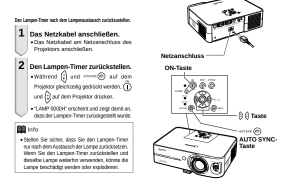
- 6-1. Die Netzeingangsplatine entfernen.
- 6-2. Die Sicherungsschraube vom Abluftgebläse losdrehen, dann das Abluftgebläse entfernen.
- 6-3. Den Lautsprecher entfernen.
- 6-4. Die beiden Sicherungsschrauben vom Ansaugschacht losdrehen, dann den Ansaugschacht entfernen.
- 6-5. Das Ansaugschacht entfernen.



RÜCKSTELLEN DES LAMPENBETRIEBSZEIT-TIMERS

Rückstellung des Lampen-Timers

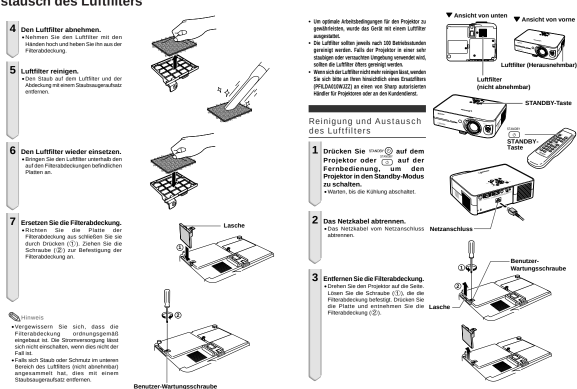
Den Lampen-Timer nach dem Lampenaustausch zur ü ckzustellen.



- Die Warnleuchten auf dem Projektor weisen auf Fehlfunktionen im Projektor hin.
- Falls ein Problem auftritt, leuchtet entweder die Temperaturwarn-Anzeige oder die Lampenaustausch-Anzeige rot auf, und die Stromversorgung wird ausgeschaltet. Nach dem Ausschalten des Gerätes die unten aufgeführten Verfahren befolgen.

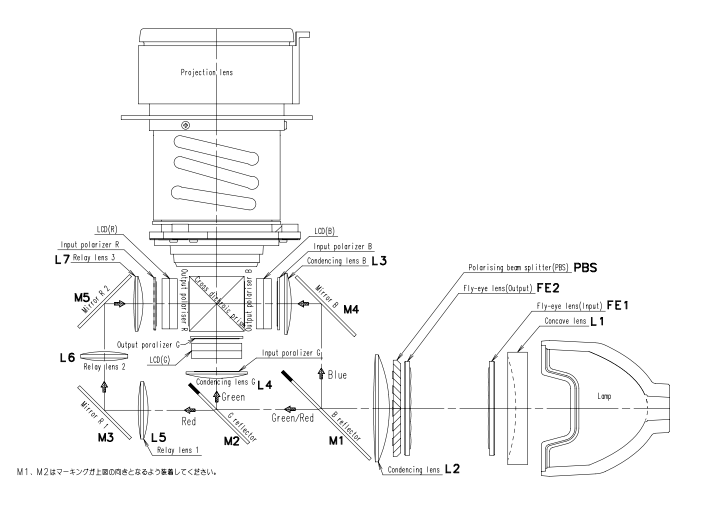
| Wartungsanzeige | | Symptom Problem | | Mögliche Abhilfe | |
|----------------------|-----------------------|--------------------------|---|---|--|
| | Normal | Unnormal | Symptom | Troblem | Widgitche Abhilite |
| Temperatur- warn- | Aus Rot | Rot ein/ Bereitschaft | Die Temperatur | Lüftungsöffnungen blockiert. | Den Projektor an einem besser belüfteten Ort aufstellen. Reinigen Sie den Luftfilter des Projektors. (Siehe Seite 61.) |
| Anzeige | Aus | | Gerätes ist zu hoch. | Kühlventilator beschädigt Interne Schaltkreise beschädigt Lüftungsöffnungen verstopft | Den Projektor einem von Sharp autorisierten Händler für Projektoren oder dem Kundendienst (siehe Seite 73) zur Reparatur geben. |
| Lampen- Anzeige | wenn die Lampe | Rot ein | Die Lampe muss ausgetauscht werden. | Restliche Lebensdauer der Lampe sinkt auf 5% oder weniger ab. | Lüftungsöffnungen. (Siehe Seite 66.) Den Projektor einem von Sharp autorisierten Händler für Projektoren oder dem Kundendienst (siehe Seite 73) zur Reparatur |
| | | aufgewärmt Rot ein/ | | Die Lampe leuchtet nicht. | Ausgebrannte Lampe Lampen-Schaltkreis beschädigt |
| Netz- Anzeige | Grün ein / Rot ein | Rot blinkt | Die Netz-Anzeige blinkt bei eingeschaltetem Projektor rot auf. | Die Filterabdeckung oder die Abdeckung der Lampaeneinheit ist geöffnet. | Die Abdeckung sicher befestigen. Wenn die Stromarstege rot blink, obwohl die Filterabdeckung und die Abdeckung der Lampeneinheit ordnungsgemäß eingebaut wurden, nehmen Sie Kontakt mit einem von Sharp autorisierten Händler für Projektoren oder dem Kundendienst in Ihrer Nähe auf. |

Austausch des Luftfilters



BESCHREIBUNG DER OPTIK-EINHEIT

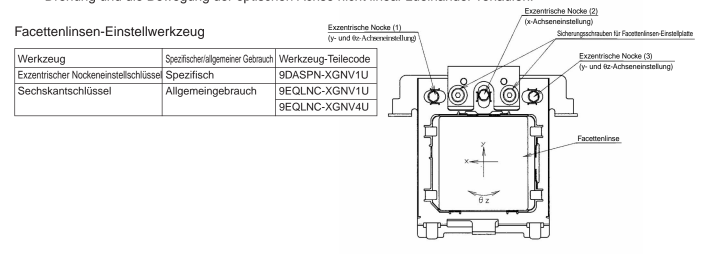
Erläuterungen für das korrekte Setup der optischen Komponenten und Baugruppen (Ansicht von oben)



<Einstellung der optischen Achse>

Diese Einstellung ist erforderlich, wenn am Bildschirm schwarze Ränder auftreten. Um dies zu erzielen, ist die Facettenlinse (für Auflicht) einzustellen. Zuerst muß das obere Gehäuseteil entfernt werden.

- 1. Das LCD-Flachkabel vom Ausgangsplatinenstecker abziehen.
- 2. Die Sicherungsschrauben von der Ausgangsplatine losdrehen, dann die Ausgangsplatine zur Seite schieben.
- 3. Das Gerät einschalten und sicherstellen, daß die Lampe aufleuchtet.
- 4. Einen Sechskantschlüssel verwenden und die Sicherungsschrauben von der Facettenlinsen-Einstellplatte losdrehen.
- 5. Nun die exzentrischen Nocken mit dem speziell dafür vorgesehenen Nockeneinstellschlüssel verstellen. Die exzentrische Nocke (1) dient zur Einstellung der x-Achse (horizontal). Die exzentrischen Nocken (2) und (3) dienen zur Einstellung der y-Achse (vertikal) bzw. der θz-Achse.
- 6. Schließlich die Sicherungsschrauben festziehen.
 Hinweis 1: Die exzentrischen Nocken werden für diese Einstellung verwendet. Das bedeutet, daß ihre Drehung und die Bewegung der optischen Achse nicht linear zueinander verlaufen.



ELEKTRISCHE EINSTELLUNG

| Nr. | Einstellgegenstand | Einstellbedingungen | Einstellverfahren |
|-----|--|--|--|
| 1 | EEPROM wird initialisiert | 1. Den Netzschalter einschalten und das Gerät für ca. 15 Minuten vorwärmen lassen. (Sicherstellen, daß die Kontrollampe aufleuchtet.) | Die folgenden Einstellungen vornehmen: S2002 drücken, um den Bearbeitungsmodus aufzurufen und "SS2" am SS-Menü zu aktivieren. |
| 2-1 | Helligkeits- einstellung für R/G/B. | 1. Die folgenden Gruppen und Positionen wählen: Gruppe : AD Position: R-Bright G-Bright B-Bright (GAMMA-Synchronisationsablauf) 2. Ein SVGA-16-Stufensignal mit einem Schwingungspegel von 50% zuführen (0,35 Vp-p). | Den Einstellwert überprüfen. |
| 2-2 | Einstellung des R/G/B- Kontrastes | 1. Die folgenden Gruppen und Positionen wählen: Gruppe : AD Position: R-Contrast G-Contrast B-Contrast (GAMMA-Synchronisationsablauf) 2. Ein SVGA-Weißsignal mit einem Amplitudenpegel von 96% (0,67 Vp-p) zuführen. | Den Bildschirm beobachten und die R-, G- und B- Kontrastwerte so einstellen, daß wegen eines geringen Bildpunkteschwunds sich die helle Farbzone auf ungefähr die Hälfte reduziert. |
| 3 | Einstellung der DTV-Helligkeit und des Kontrastes | 1. Ein 480P-Komponenten- 10-Stufensignal mit einem Amplitudenpegel von 100% zuführen. 2. Die folgenden Gruppen und Positionen wählen: Gruppe: DTV Position: Bright Contrast (GAMMA-Synchronisationsablauf) | Den Einstellwert überprüfen. Contrast (Weißpegel): 45 Bright (Schwarzpegel): 32 |
| 4 | Einstellung der DVD-Helligkeit und des Kontrastes | Ein 480l-Komponenten-10-Stufensignal mit einem Amplitudenpegel von 100% zuführen. Die folgenden Gruppen und Positionen wählen: Gruppe: DVD Position: Bright Contrast (GAMMA-Synchronisationsablauf) | Den Einstellwert überprüfen. Contrast (Weißpegel): 46 Bright (Schwarzpegel): 34 |

| Nr. | Einstellgegenstand | Einstellbedingungen | Einstellverfahren |
|-----|---|--|--|
| 5 | Einstellung der Video-Helligkeit und des Kontrastes | Ein NTSC-Komposit-10-Stufensignal (ohne Setup) mit einem Amplitudenpegel von 100% zuführen. Die folgenden Gruppen und Positionen wählen: Gruppe: VIDEO Position: Bright Contrast (GAMMA-Synchronisationsablauf) | Den Einstellwert überprüfen. Contrast (Weißpegel): 43 Bright (Schwarzpegel): 142 |
| 6 | PSIG-Einstellung | Die folgenden Gruppen und Positionen wählen: Gruppe : OUTPUT2 Position: PSIG-H | 1. Ein SVGA-Signal zuführen, dann die Einstellung vornehmen, um die folgende PSIG-Wellenform zu erzeugen (TP1201): 2.0V DC (typ) Mit PSIG-H einstellen Mit PSIG-L einstellen |
| 7 | Einstellung der R/G/B- Schwarzpegel- Signalamplitude | 1. Die folgenden Gruppen und Positionen wählen: Gruppe: OUTPUT1 Position: Für Grün-Einstellung (G1-BLK) G1-GAIN Für Rot-Einstellung (R1-BLK) R1-GAIN Für Blau-Einstellung (B1-BLK) B1-GAIN 2. Sich vergewissern, daß die Farbmarkierungen für die Prozeßeinstellung am Bildschirm angezeigt werden. 3. Für die G-Einstellung ein Oszilloskop mit Stiften (2) von P1301 verbinden. 4. Für die R- und B-Einstellungen ein Synchroskop mit Stiften (1) von P1301 bzw. Stiften (3) von P1301verbinden | 1. G1-GAIN wählen. Mit Hilfe des Gerätesteuerschalters oder der Fernbedienungstaste die Signalamplitude auf 4,30 Vp-p ± 0,05 V einstellen. 2. Nun G1-BLK wählen. Mit Hilfe des Gerätesteuerschalters oder der Fernbedienungstaste den Weiß-zu-Weiß-Pegel auf 1,20 Vp-p ± 0,05 V einstellen. 3. Die gleichen Einstellungen für R und B wiederholen. |

| Nr. | Einstellgegenstand | Einstellbedingungen | Einstellverfahren |
|-----|---|---|---|
| 8 | Anzeigefeld- Geister- bildeinstellung | 1. Das SVGA60Hz- Geisterbild-Prüfmuster auf den Projektorbildschirm bringen (verstärkte, schwarze Buchstaben auf RGB-Halbtonhintergrund). Gegenstand: OUTPUT3 2. Muster-Haltepuls- Phaseneinstellung Sicherstellen, daß die RCK-PHASE-Einstellung 282 (anfänglicher Wert) entspricht. Sicherstellen, daß die GCK-PHASE-Einstellung 282 (anfänglicher Wert) entspricht. Sicherstellen, daß die BCK-PHASE-Einstellung 282 (anfänglicher Wert) entspricht. 3. ENBX-Breiteneinstellung Sicherstellen, daß es sich bei dieser Einstellung Sicherstellen, daß es sich bei dieser Einstellung Wert) entspricht. 4. ENBX-Breiteneinstellung Sicherstellen, daß es sich bei dieser Einstellung Sicherstellen, daß die BCK-PHASE-Einstellung Sicherstellen, daß die BCK-P | 1. ENBXR-Phaseneinstellung (R-LCD-Geisterbildeinstellung) * Die Einstellung erhöhen, bis das Geisterbild (siehe Hinweis) links von den schwarzen Buchstaben am R-Halbtonhintergrund sichtbar wird. * Die Einstellung um jeweils einen Punkt reduzieren, bis das Geisterbild verschwindet. * Die Einstellung um einen weiteren Punkt reduzieren. 2. ENBXG-Phaseneinstellung (G-LCD-Geisterbildeinstellung)Die Schritte wie in 1 (oben) auf G-Halbtonhintergrund vornehmen. 3. ENBXB-Phaseneinstellung (B-LCD-Geisterbildeinstellung)Die Schritte wie in 1 (oben) auf G-Halbtonhintergrund vornehmen. Hinweis: Geisterbild auf der linken Seite Ein Schattenbild von Buchstaben usw. ist 12 Bildpunkte links am Bildschirm sichtbar. Referenz: Die obigen Einstellungen sind erforderlich, da die EPSON-Anzeigefelder eine Abweichung von 1 bis 2 Punkten zwischen den einzelnen Serienproduktionen aufweisen. |
| 9 | Einstellung der RGB- Gegenspannung | 1. Ein Gegenspannungs- Einstellsignal im SVGA- Modus zuführen 2. Die folgenden Gruppen und Positionen wählen: Gruppe: OUTPUT3 Position: RC (R) GC (G) BC (B) | Die Taste der Fernbedienungseinheit verwenden, um die Einstellung so vorzunehmen, daß das Bildschirmflickern auf ein Minimum reduziert ist. Die Einstellung so vornehmen, daß sich das Bild im Mittelpunkt des Bildschirms befindet. |
| 10 | RGB- Weißbalance- Einstellung | 1. Ein RGB-Grausignal mit 50% zuführen (SVGA). 2. Die folgenden Gruppen und Positionen wählen: Gruppe: OUTPUT1 Position: R1-BLK(R) B1-BLK(B) | Die Einstellungen für R1-BLK und B1-BLK so vornehmen, daß ein Farbwert von x = 290 ± 5 bzw. y = 325 ± 5 erhalten wird (8500K). |
| 11 | sRGB- Einstellung | 1. Ein RGB-Grausignal mit 50% zuführen (SVGA). 2. Die folgenden Gruppen und Positionen wählen: Gruppe: OUTPUT1 Position: S-R1-BLK S-B1-BLK | Die Einstellungen für S-R1-BLK und B1-BLK so vornehmen, daß ein Farbwert von x = 313 ± 5 bzw. y = 334 ± 5 erhalten wird (6500K). |

| Nr. | Einstellgegenstand | Einstellbedingungen | Einstellverfahren |
|-----|--|---|--|
| 12 | Automatische Korrektur von Farb- abweichungen | 1. Die automatische Korrektur von Farbabweichungen kann mit dem automatischen Farbabweichungs-Korrektur-system durchgeführt werden. | Sich vergewissern, daß keine auffällige Farbungleichheit am Bildschirm zu sehen ist. |
| 13 | Videofarbton- Einstellung | Die folgenden Gruppen und Positionen wählen: Gruppe: VIDEO Position: Tint | Den Festwert überprüfen. Tint: 128 |
| 14 | Video- farbsättigungs- Einstellung | Die folgenden Gruppen und Positionen wählen: Gruppe: VIDEO Position: Color | Den Festwert überprüfen. Color: 135 |
| 15 | Einstellung der Bildschärfe | Gruppe: VIDEO Gegenstand: Schärfe | Den Standardwert überprüfen. Schärfe: 3 |
| 16 | DTV-Farbton- einstellung | Die folgenden Gruppen und Positionen wählen: Gruppe: DTV Position: Tint | Den Festwert überprüfen. Tint : 5 |
| 17 | DTV- Farbsättigungs- einstellung | Die folgenden Gruppen und Positionen wählen: Gruppe: DTV Position: Color | Den Festwert überprüfen. Color: 0 |
| 18 | DVD-Farbton- einstellung | Die folgenden Gruppen und Positionen wählen: Gruppe: DVD Position: Tint | Den Festwert überprüfen. Tint : 5 |
| 19 | DVD- Farbsättigungs- einstellung | Die folgenden Gruppen und Positionen wählen: Gruppe: DVD Position: Color | Den Festwert überprüfen. Color : 0 |
| 20 | Einstellung der DVD-Bildschärfe | Die folgende Gruppe und den folgenden Gegenstand wählen: Gruppe: DVD Gegenstand: Bildschärfe | Den Festwert überprüfen. Bildschärfe: 1 |

| Nr. | Einstellgegenstand | Einstellbedingungen | Einstellverfahren |
|-----|--|---|---|
| 21 | Muster- und Halteimpulsphase | Sin SVGA-75-Hz-Schwarzsignal zuführen. Die folgenden Gruppen und Positionen wählen: Gruppe: OUTPUT3 Position: RCK-PHASE GCK-PHASE BCK-PHASE | 1. Den Festwert überprüfen. PCK-PHASE: 282 GCK-PHASE: 282 BCK-PHASE: 282 |
| 22 | Einstellung der RGB-Farbton- wiedergabe | 1. Das SMPTE- Testbildsignal zuführen. | Sich vergewissern, daß die 100- und 95%- Abstufungen für Weiß sowie die 0- und 5%- Abstufungen für Schwarz sichtbar sind. |
| 23 | Überprüfen des Weißabgleichs | 1. Die in Punkt 10 für die RGB-Eingabe sowie in Punkt 11 für die sRGB- Eingabe verwendeten Einstellungs-parameter verwenden. | Sich vergewissern, daß am Monitor keine Abweichung des Weißabgleichs sichtbar ist. |
| 24 | Funktion des Ausschalt- Timers | | Im Prozeßmodus die Position OFF wählen. Sich vergewissern, daß der Ausschalt-Timer mit einem am Bildschirm angezeigten Wert von 5 Minuten beginnt; danach eine Minute in 1-Sekunden-Intervallen abzählen. Wenn 0 Minuten angezeigt werden, muß die Stromversorgung zum Gerät unterbrochen werden. |
| 25 | Thermistor- Leistungs- prüfung | Den Thermistor mit einem Haartrockner erwärmen. | Sich vergewissern, daß die angegebene Temperatur erreicht ist. |
| 26 | Überprüfung der Auto-Sync- Leistungswerte. | Ein Phasenprüfmuster-Sig- nal zuführen. | Inm VGA-, SVGA- und XGA-Modus sich vergewissern, daß die Werte für den Clock, Phase, H-POS und V-POS automatisch eingestellt werden können. |
| 27 | Ausgabe- Einstellwerte | | Die folgenden Einstellung vornehmen: Prozeß-Einstellung Einstellung der Fernbedienung SS3 Werkseinstellung bei 3 |

1. Aktivieren und Deaktivieren des Prozeßmodus unter Verwendung der Steuertasten dieses Modells.

1-1. Aktivieren und Deaktivieren

Wenn am Bildschirm kein Menü angezeigt wird, in der angegebenen Reihenfolge an der Fernbedienungseinheit die Tasten "UP", "UP", "DOWN", "DOWN", "RIGHT", "LEFT" und "ENTER" drücken (Fernbedienungseinheiten des Typs A10 oder der Serie C50/45 und P25/20).

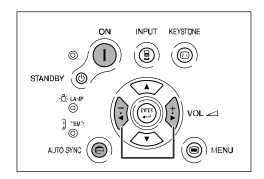
1-2. Andere Modelle

Die Prozeßtaste S2002 (Kippschalter) an der Hauptleiterplatte drücken, um das Prozeßmenü zu aktivieren bzw. zu deaktivieren.

2. Rückstellung des Lampen-Timers an diesem Modell

2-1. Vorgehensweise bei der Rückstellung

Die Tasten Vol+ und AUTOSYNC gedrückt halten, dann die Tasten POWER ON und Vol- drücken. Die Anzeige "LAMP 000H" erscheint nun für 60 Sekunden, nachdem die Stromversorgung eingeschaltet wurde.



3. Erzwungenes Deaktivieren der Diebstahlschutz-Funktion an diesem Modell

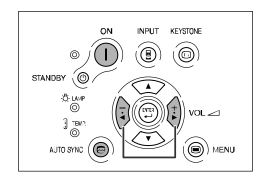
3-1. Vorgehensweise beim Deaktivieren

Während das Diebstahlschutz-Eingabemenü am Bildschirm angezeigt wird, an der Fernbedienungseinheit in der angegebenen Reihenfolge die Tasten "MENU", "ENTER", "ENTER", "MENU", "UNDO", "UNDO" und MENU" drücken.

4. Erzwungenes Deaktivieren des Kennworts an diesem Modell

4-1. Vorgehensweise beim Deaktivieren

In einem beliebigen Betriebszustand die Tasten "ON", "+", "-", "ON", "+", "-" und "INPUT" in der angegebenen Reihenfolge drücken.



Prozeßmenü 1

Ausschließlich die schattierten Posten vom unteren Prozeßmenü einstellen.

| | Prozeßmenü einstellen | | |
|-------------|-----------------------|----------|--|
| First layer | DTV | Pedestal | |
| | DVD | VERSION | |
| | VIDEO SS | | |
| | AD | TEMP | |
| | OUTPUT1 | PATTERN | |
| | OUTPUT2 | LAMP | |
| | OUTPUT3 | LINE | |
| | VIDEO1 | EXIT | |

| second laye | er | Initial Value |
|-------------|------------|---------------|
| DTV | Contrast | 45 |
| | Bright | 32 |
| | Color | 0 |
| | Tint | 5 |
| | Sharpness | 1 |
| | EXIT | |
| DVD | Contrast | 46 |
| | Bright | 34 |
| | Color | 0 |
| | Tint | 5 |
| | Sharpness | 1 |
| | EXIT | |
| VIDEO | Contrast | 43 |
| | Bright | 142 |
| | Color | 135 |
| | Tint | 128 |
| | Sharpness | 3 |
| | H-POS | 125 |
| | EXIT | |
| AD | R-Bright | 63 |
| | G-Bright | 63 |
| | B-Bright | 63 |
| | R-Contrast | 170 |
| | G-Contrast | 170 |
| | B-Contrast | 170 |
| | EXIT | |
| OUTPUT1 | R1-BLK | 190 |
| | R1-GAIN | 175 |
| | G1-BLK | 190 |
| | G1-GAIN | 175 |
| | B1-BLK | 190 |
| | B1-GAIN | 175 |
| | S-R1-BLK | 190 |
| | S-R1-GAIN | 175 |
| | S-G1-BLK | 190 |
| | S-G1-GAIN | 175 |
| | S-B1-BLK | 190 |
| | S-B1-GAIN | 175 |
| | EXIT | |
| | | |

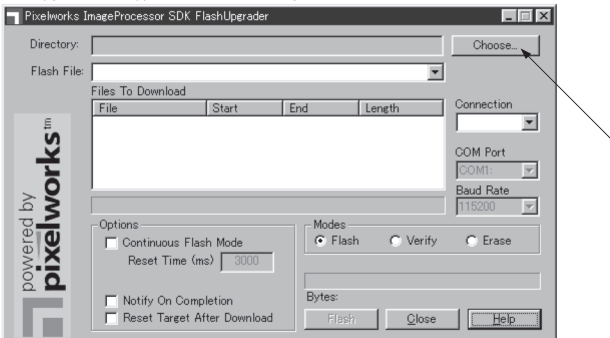
| OUTPUT2 | PSIG-H | 140 |
|----------|--------------|-----|
| 0019012 | PSIG-L | 105 |
| | LC-SW | 103 |
| | LC-HPOS-R | 2 |
| | RLV1 | |
| | | 0 |
| | RLV2 | 4 |
| | RLV3 | 0 |
| | LC-HPOS-G | 2 |
| | GLV1 | 0 |
| | GLV2 | 4 |
| | GLV3 | 0 |
| | LC-HPOS-B | 2 |
| | BLV1 | 0 |
| | BLV2 | 4 |
| | BLV3 | 0 |
| | EXIT | |
| OUTPUT3 | RC | 128 |
| | GC | 128 |
| | BC | 128 |
| | RCK-PHASE | 282 |
| | GCK-PHASE | 282 |
| | BCK-PHASE | 282 |
| | ENBXR-PH | 13 |
| | ENBXG-PH | 13 |
| | ENBXB-PH | 13 |
| | ENBX-WIDTH | 4 |
| | DGC-SW | 1 |
| | DGCJ-R | 0 |
| | DGCJ-G | 0 |
| | DGCJ-B | 0 |
| | CC | 1 |
| | GAMMA | 1 |
| | EXIT | I |
| VIDEO1 | | 0 |
| VIDEO1 | NT3.58 Delay | 0 |
| | NT4.43 Delay | 0 |
| | PAL Delay | 0 |
| | SECAM Delay | 0 |
| Dodest | EXIT | .40 |
| Pedestal | Contrast | +10 |
| | Bright | -20 |
| | R-Bright | -10 |
| | G-Bright | -10 |
| | B-Bright | -10 |
| | R-Contrast | +10 |
| | G-Contrast | +10 |
| | B-Contrast | +10 |
| | EXIT | |
| VERSION | Build | |
| | Boot Code | |
| | Config | |
| | | |

Prozeßmenü 2

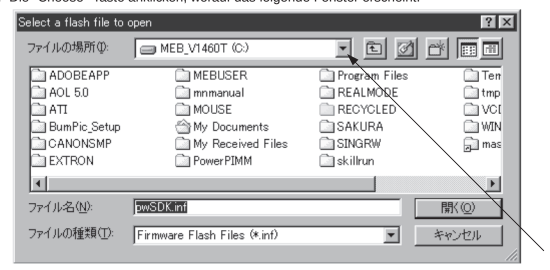
| second layer | | Initial Value |
|--------------|--------------|-----------------------|
| VERSION | Rom Code | |
| | GUI | |
| | EXIT | |
| SS | SS2 | |
| | SS3 EU | |
| | SS4 US | |
| | SS5 JPN | |
| | SS6 CHIN | |
| | EXIT | |
| TEMP | Temp1 | Parameter of sensor 1 |
| | Temp2 | Parameter of sensor 2 |
| | Temp3 | No Use |
| | Temp4 | No Use |
| | EXIT | |
| PATTERN | Cross Hatch | |
| | Color Bar | |
| | EXIT | |
| LAMP | Current Time | Current time of use |
| | History1 | One earlier |
| | History2 | Two earlier |
| | History3 | Three earlie |
| | History4 | Four earlier |
| | TOTAL TIME | Total operating hours |
| | EXIT | |
| LINE | OFF | |
| | LED CHECK | |
| | EXIT | |

AKTUALISIERUNG DER VERSION

- 1) Das mitgelieferte RS232C-Kabel und das Konvertierungskabel bereithalten.
- Anschlüsse
 - Das RS232C-Kabel an einen Computer mit Windows 98-Betriebssystem oder dar_ber anschlie_en, w_hrend das Konvertierungskabel an das Gerät angeschlossen wird.
- 2. Das Netzkabel zu diesem Zeitpunkt noch nicht anschließen.
- 2) Aktualisierungsverfahren
- 1. Um PG-B10S zu aktualisieren, ist das "Flash Up grader"-Programm zu verwenden.
- 2. Die angehängte Datei entkomprimieren und einen Ordner erstellen.
- 3. "FlashUpgrader.exe" doppelklicken, worauf das folgende Fenster erscheint.



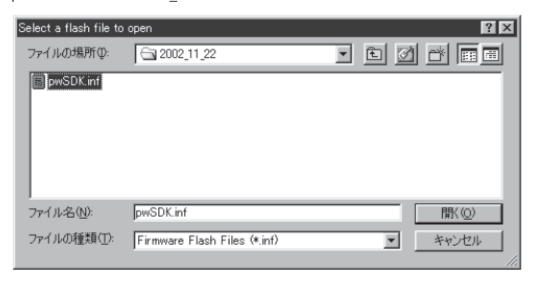
4. Die "Choose"-Taste anklicken, worauf das folgende Fenster erscheint.



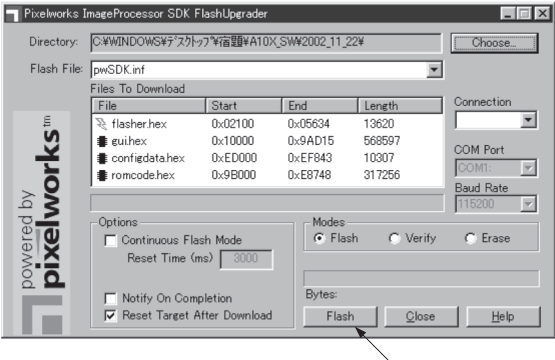
5. Die obere Pfeilmarke anklicken und den entkomprimierten Ordner anw_hlen.



6. "pwSDK.inf" im Ordner anw_hlen.



7. "pwSDK.inf" doppelklicken.

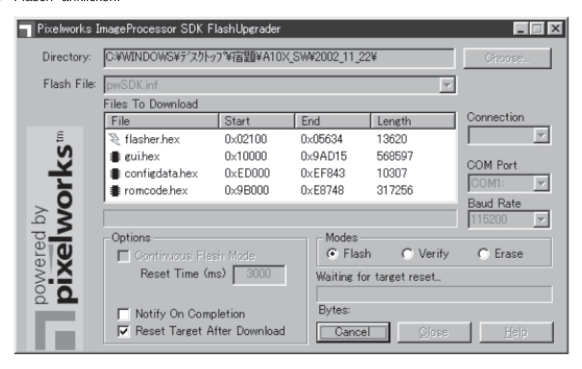


Hinweis:

Die Markierung "Continuous Flash Mode" sowie "Notify On Completion" nicht anhaken, jedoch "Reset Target After Download" in allen Optionen markieren.

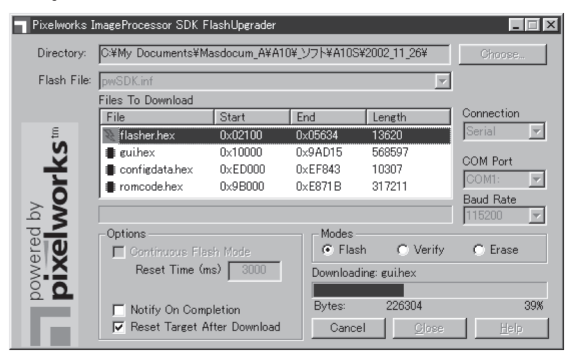
Das Optionsfeld "Flash" anwählen, oder sicherstellen, daß dieses Optionsfeld gewählt wird.

8. "Flasch" anklicken.

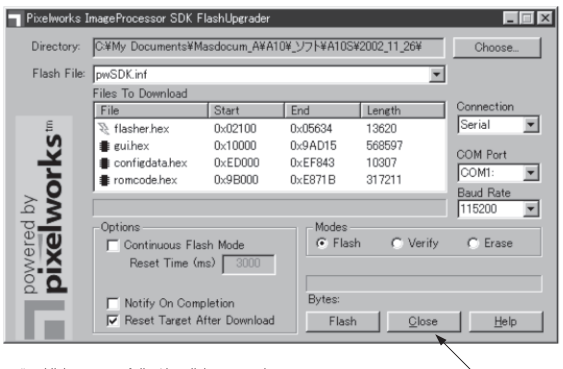


Das obige Display erscheint und ist bereit, das Programm zu schreiben.

9. Nun das Netzkabel anschließen, worauf das Programm geschrieben wird. Ca. 4 Minuten warten, bis das Schreiben des Programms beendet ist.



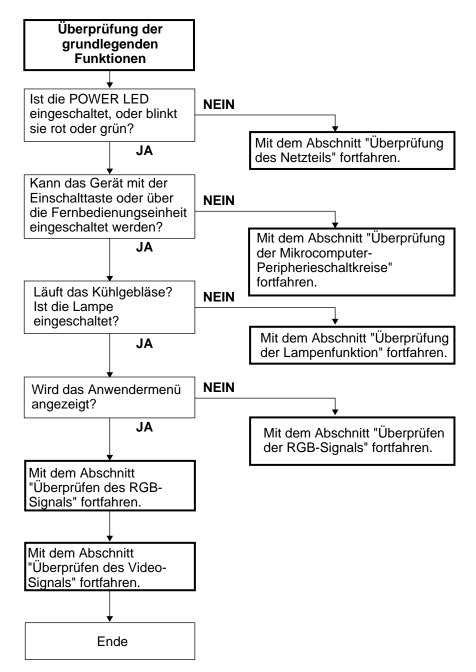
Wenn dieser Vorgang beendet ist, erscheint die folgende Anzeige.

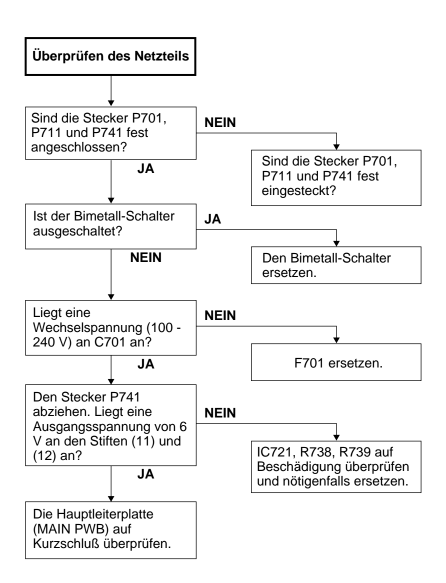


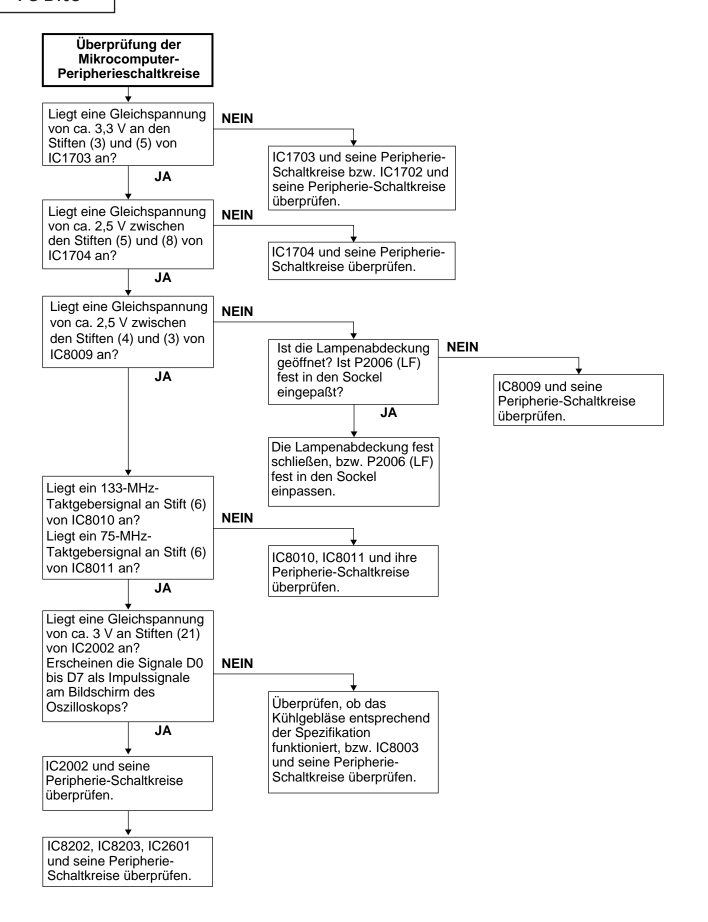
"Close" anklicken, worauf die Aktualisierung endet.

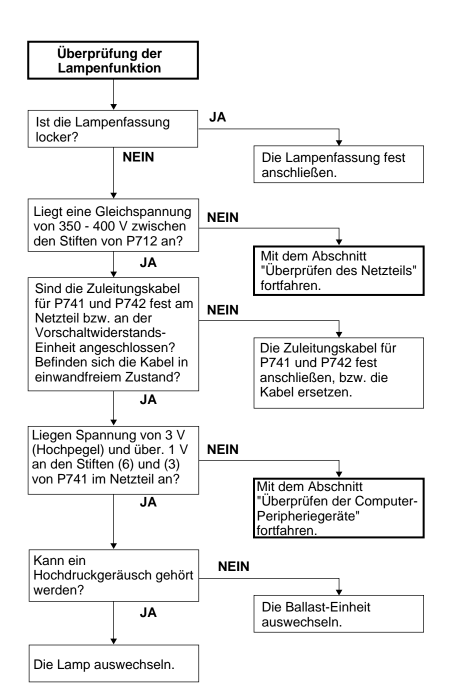
Das Gerät startet eventuell nicht automatisch. Das Netzkabel abziehen und wieder einstecken, damit das Gerät startet.

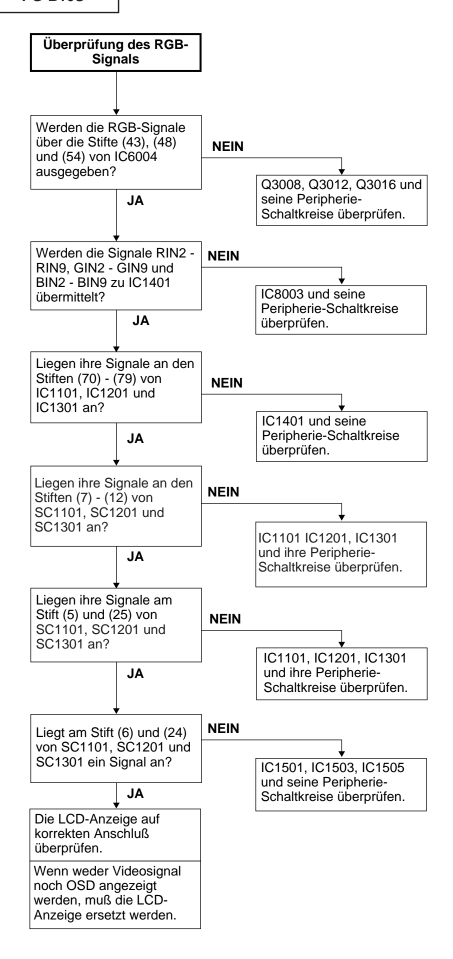
FEHLERSUCHTABELLE

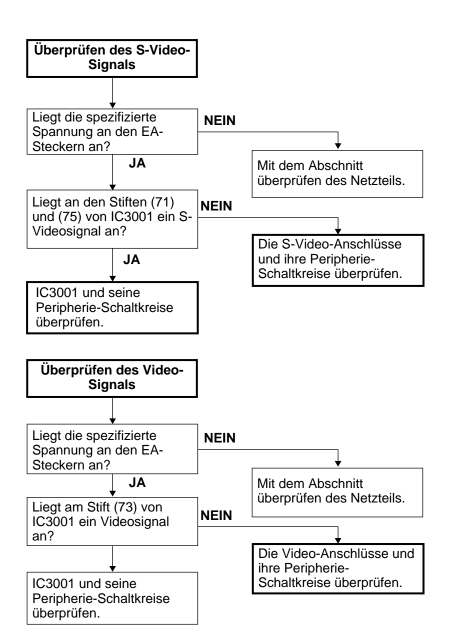






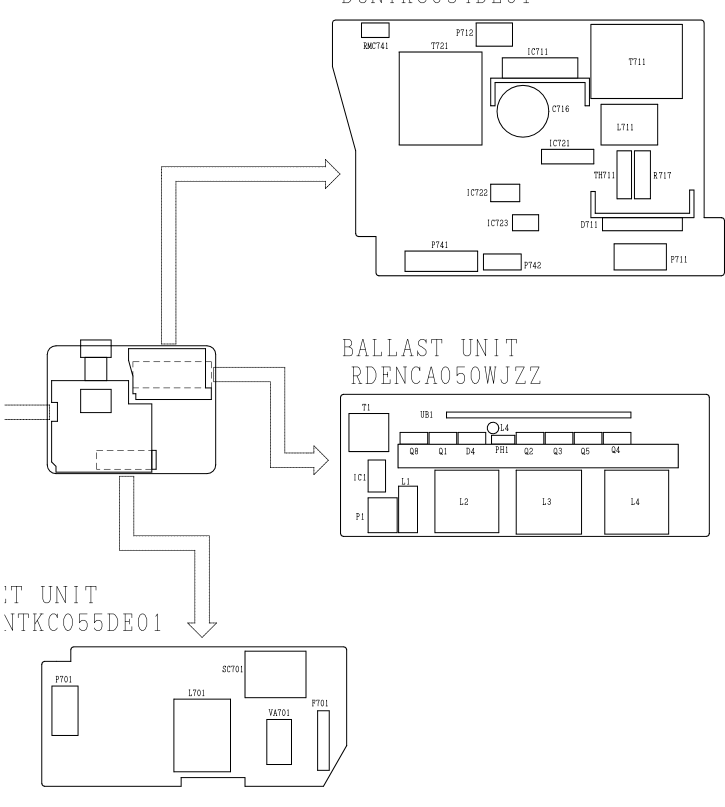


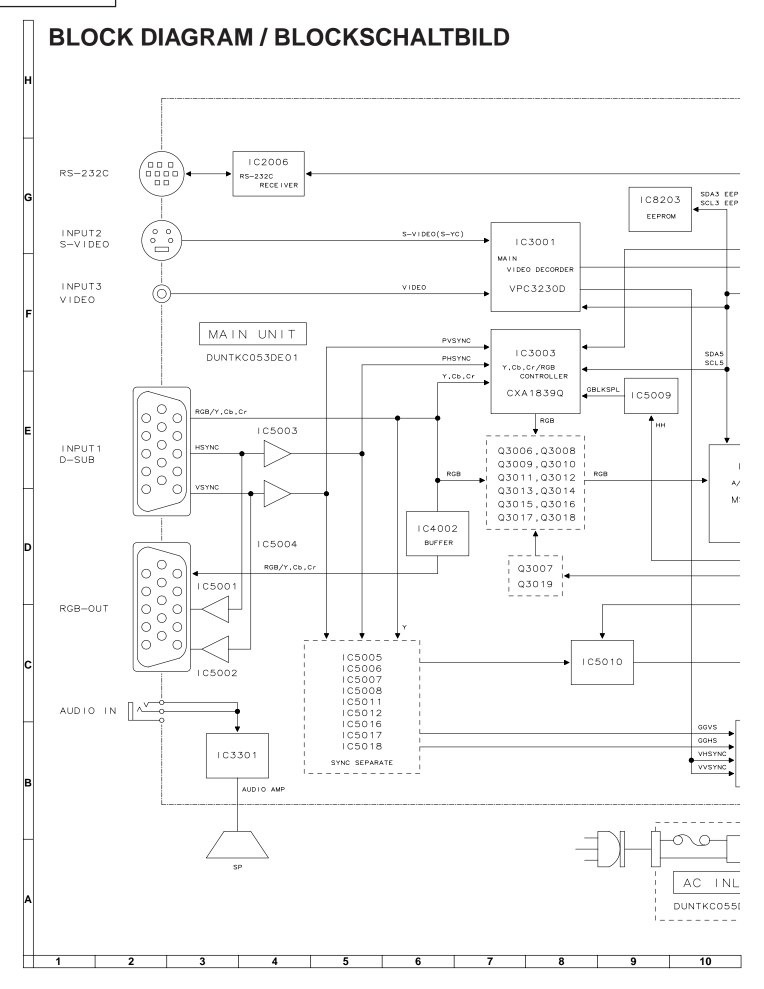


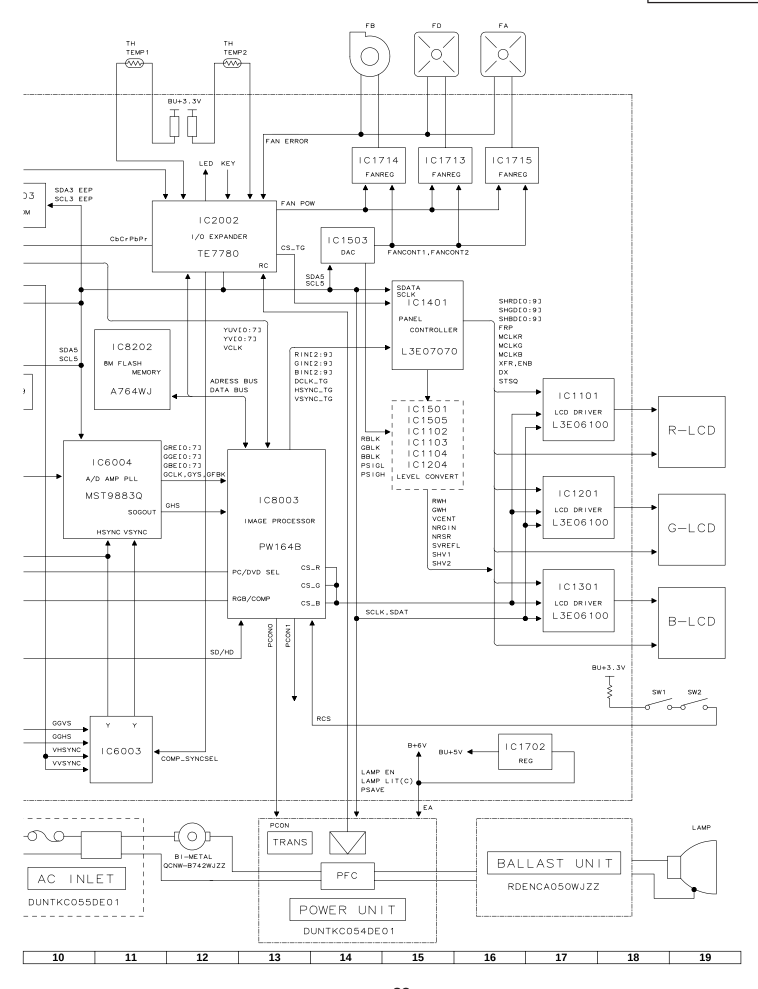


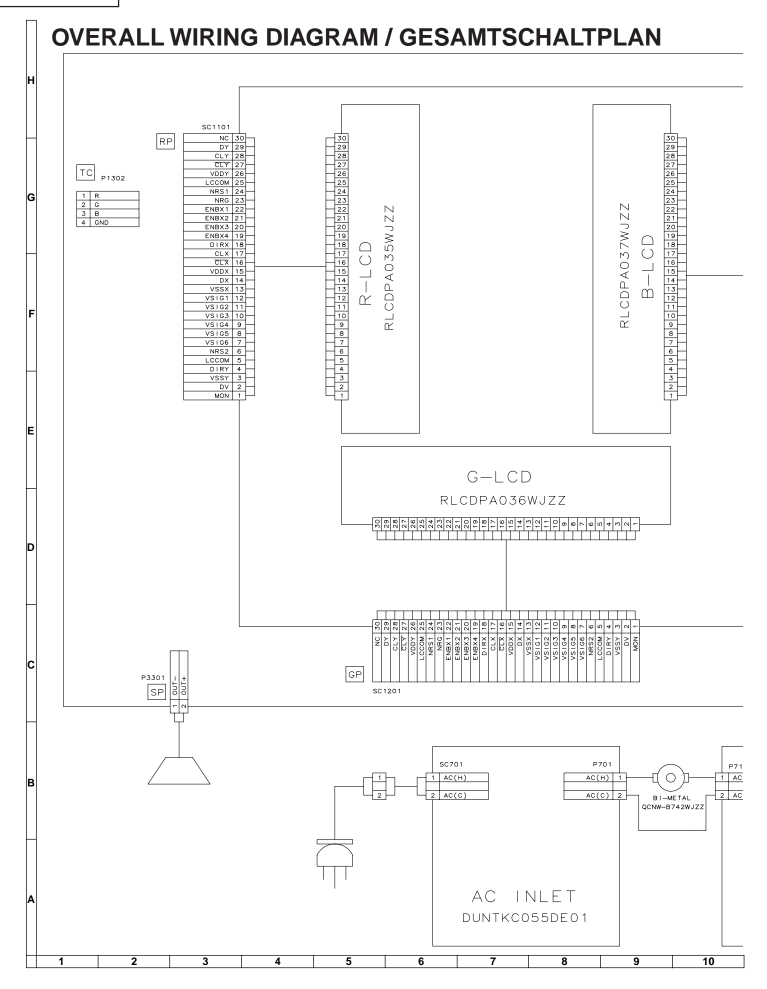
CHASSIS LAYOUT / CHASSIS-ANORDNUNG MAIN UNIT DUNTKC053FE01 P3301 P2001 IC1503 MIC1102 SC1101 SC1301 IC3301 P1704 P1707 C1707 IC1706 SC1201 P2005 ☐ IC1402 MIC2006 **∐**IC1403 1C6008 S2511 IC6004 X2001 **□** IC8007 S2515 **□** IC8009 P1706 TIC8203 IC6003 S2508 X3001 **∑**IC8011 X8002 S2002 **7**1C8010 X8001 S2518 SC4003 SC4001 <u>J402</u>_ INLET UN] DUNTKCO P701

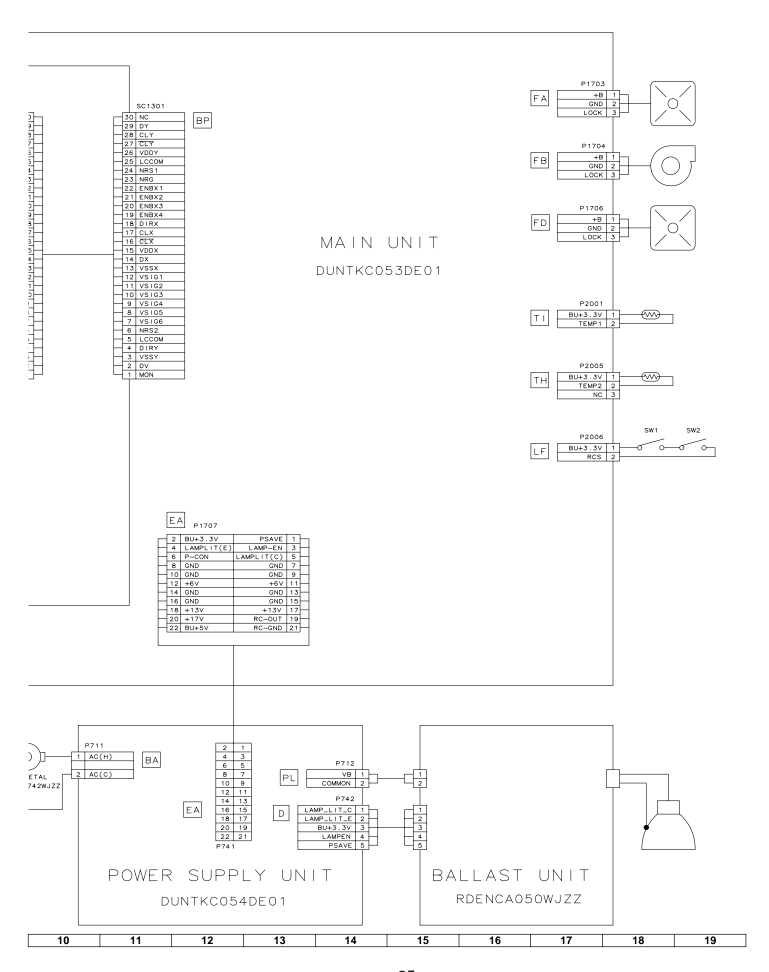
POWER UNIT DUNTKC054DE01











DESCRIPTION OF SCHEMATIC DIAGRAM

VOLTAGE MEASUREMENT CONDITION:

 Voltages at test points are measured at the supply voltage of AC 220V. Signals are fed by a color bar signal generator for servicing purpose and the above voltages are measured with a 20k ohm/V tester.

WAVEFORM MEASUREMENT CONDITION:

 Waveforms at test points are observed at the supply voltage of AC 220V. Signals are fed by a color bar signal generator for servicing purpose.

INDICATION OF RESISTOR & CAPACITOR: RESISTOR

- 1. The unit of resistance " Ω " is omitted. (K= $k\Omega$ =1000 Ω , M= $M\Omega$).
- 2. All resistors are \pm 5%, unless otherwise noted. (J= \pm 5%, F= \pm 1%, D= \pm 0.5%)
- 3. All resistors are 1/10W, unless otherwise noted.
- 4. All resistors are Carbon type, unless otherwise noted.

 - N: Metal Coating

CAPACITOR

- All capacitors are μF, unless otherwise noted. (P=pF=μμF).
- 2. All capacitors are 50V, unless otherwise noted.
- All capacitors are Ceramic type, unless otherwise noted.

(ML): Mylar (TA): Tantalum (PF): Polypro Film (ST): Styrol

CAUTION:

This circuit diagram is original one, therefore there may be a slight difference from yours.

SAFETY NOTES:

1.DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.

2.SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

IMPORTANT SAFETY NOTICE:

PARTS MARKED WITH "..." () A RE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

BESCHREIBUNG DES SCHEMATISCHEN SCHALTPLANS

SPANNUNGSMESSUNGEN:

 Spannungen an den Prüfpunkten werden bei einer Netzspannung von 220V gemessen, Signale werden für die Wartung mit einem Farbbalken-Signal generator zugeführt, und Spannungen werden mit einem Meßinstrument (20 k/V) er mittelt.

SIGNALFORMMESSUNGEN:

 Die Wellenformen an den Testpunkten werden bei einer Netzspannung von 220V verfolgt. Signale werden für die Wartung mit einem Farbbalken-Signal generator zugeführt.

BEZEICHNUNG DES WIDERSTANDS UND KONDENSATORS:

WIDERSTAND

- Die Widerstandseinheit " wird weggelassen. (K=k=1000, M=M)
- 2. Alle Widerstände haben ± 5%, sofern nicht anders angegeben.(J= ± 5%, F= ± 1%, D= ± 0.5%)
- 3. Alle Widerstände haben 1/10W, sofern nicht anders angegeben.
- 4. Alle Widerstände sind Kohletyp, sofern nicht anders angegeben.

N: Metal Coating

KONDENSATOR

- Die Kapazitätseinheit ist μF, sofern nicht anders angegeben. (P=pF=μμF).
- Alle Kondensatoren haben 50V, sofern nicht anders angegeben.
- 3. Alle Kondensatoren sind Keramiktyp, sofern nicht anders angegeben.

(ML): Mylar (TA): Tantal (PF): Polyprofilm (ST): Styrol

ACHTUNG:

Bei diesem Schaltplan handelt es sich um den ursprünglichen. Esönnen daher geringfügige Unterschiede zu dem Ihrem bestehen.

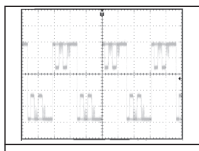
SICHERHEITSANMERKUNGEN:

- VOR DEM AUSWECHSELN VON TEILEN MUSS UNBEDINGT NETZSTECKER AUS DER NETZSTECKDOSE GEZOGENWERDEN.
- DIE WARMEABLEITER DER HALBLEITER SOLLTEN BEIM BETRIEB DES CHASSIS ALS MÖGLICHE URSACHEN VON GEFÄHRLICHEN ELEKTRISCHEN SCHLÄGEN BETRACHTET WERDEN.

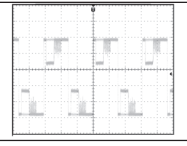
WICHTIGE SICHERHEITSANMERKUNGEN:

MIT "A" ()BEZEICHNETEN TEILE SIND BESONDERS WICHTIG FÜR DIE AUFRECHTERHALTUNG DER SICHERHEIT. BEIM WECHDIESER TEILE SOLLTEN DIE VORGESCHRIEBENEN TEILE IMMER VERWENDET WERDEN, UM SOWOHL DIE SICHERHEIT ALS AUCH DIE LEISTUNG DES GERÄTES AUFRECHTZUERHALTEN.

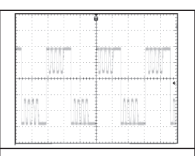
WAVEFORMS/WELLENFORMEN



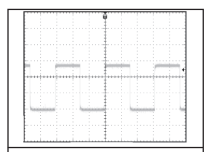
① RTP(P1302-1) H:20µsec/div V:2V/div



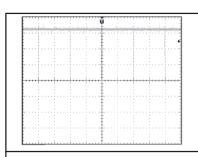
② GTP(P1302-2) H:20µsec/div V:2V/div



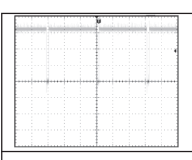
③ BTP(P1302-3) H:20µsec/div V:2V/div



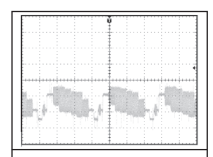
④ NRS(TP1201) H:20µsec/div V:2V/div



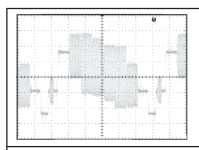
⑤ VSYNC-TG(R8074-2) H:10msec/div V:1V/div



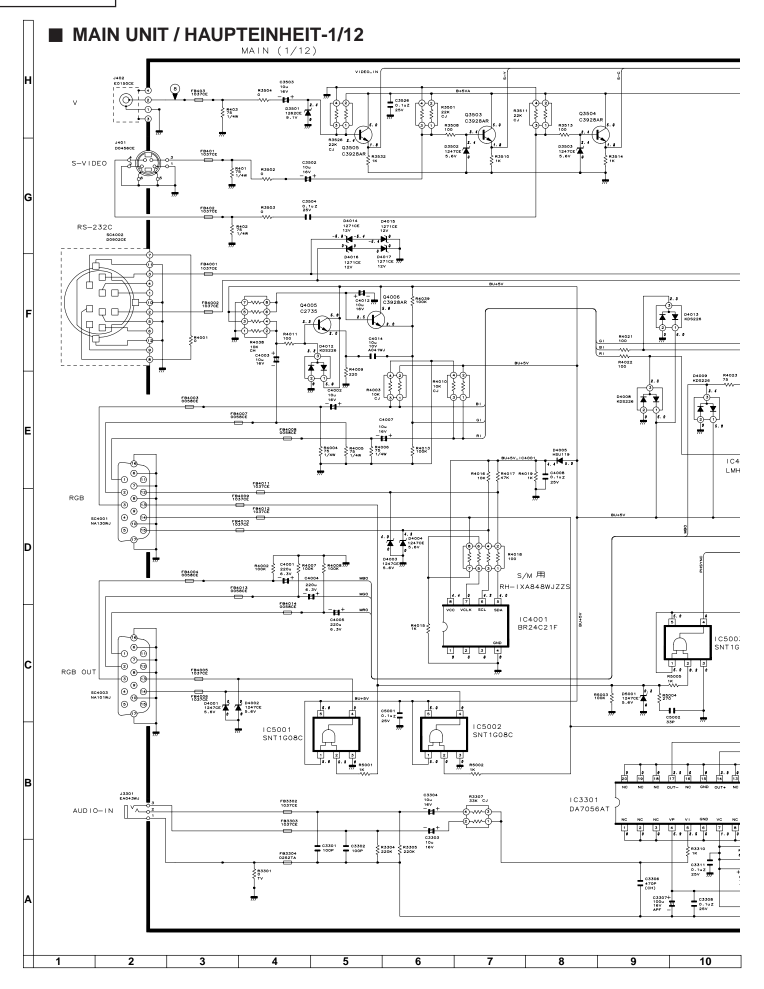
⑥ HSYNC-TG(R8074-4) H:10µsec/div V:1V/div

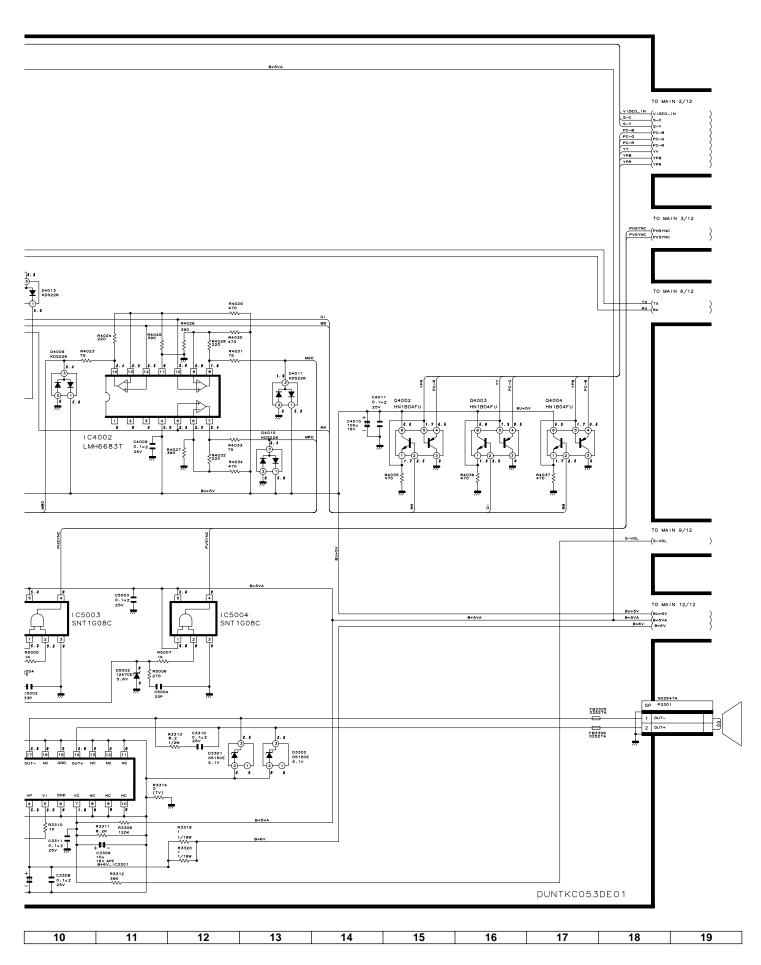


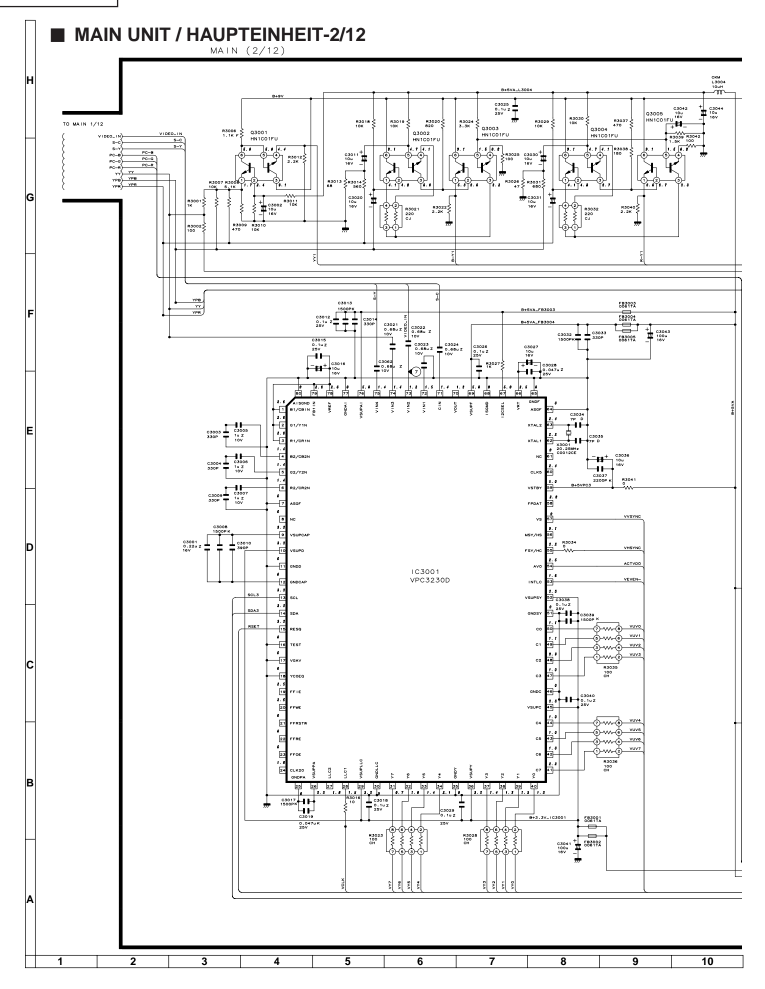
VIDEO-IN(IC3001-73) H:20µsec/div V:0.5V/div

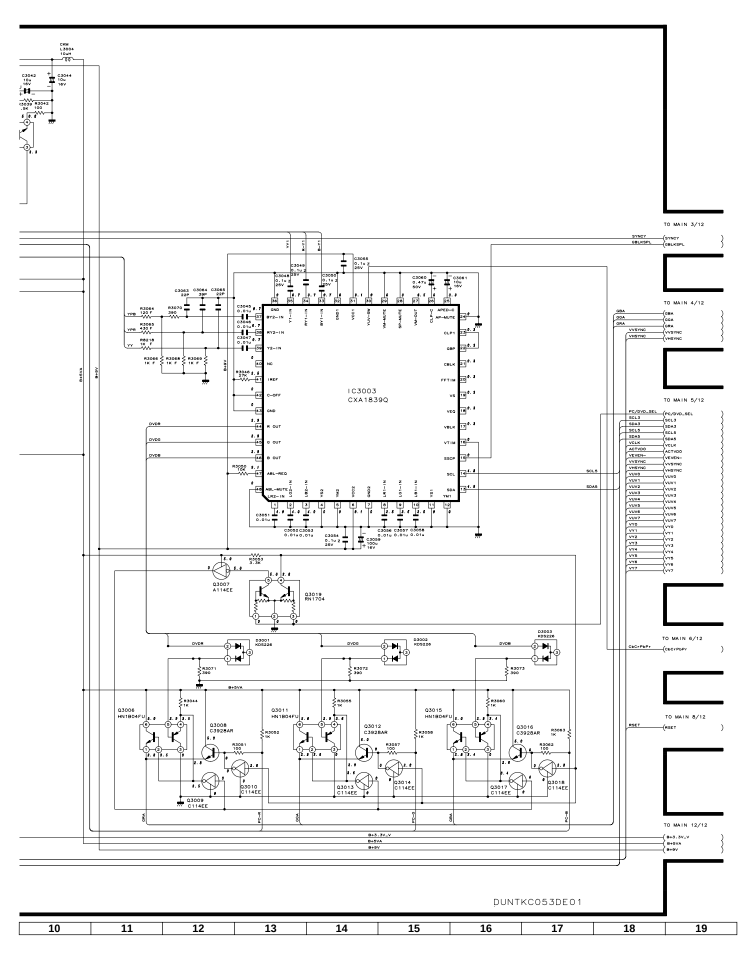


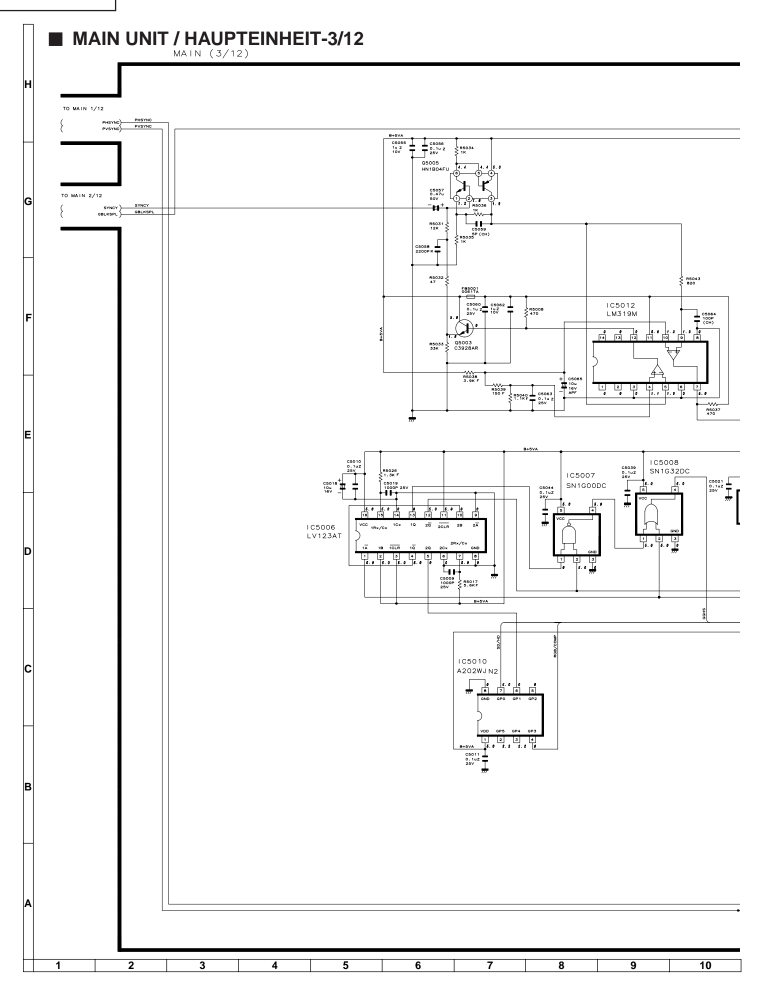
8 Video(J402-2) H:10µsec/div V:0.2V/div

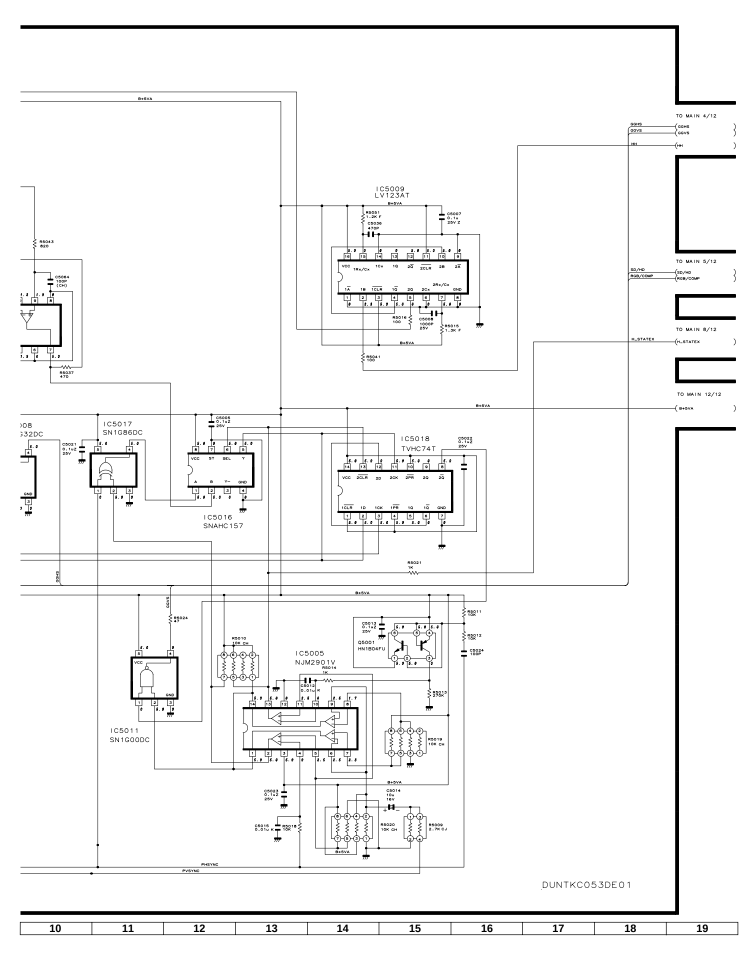


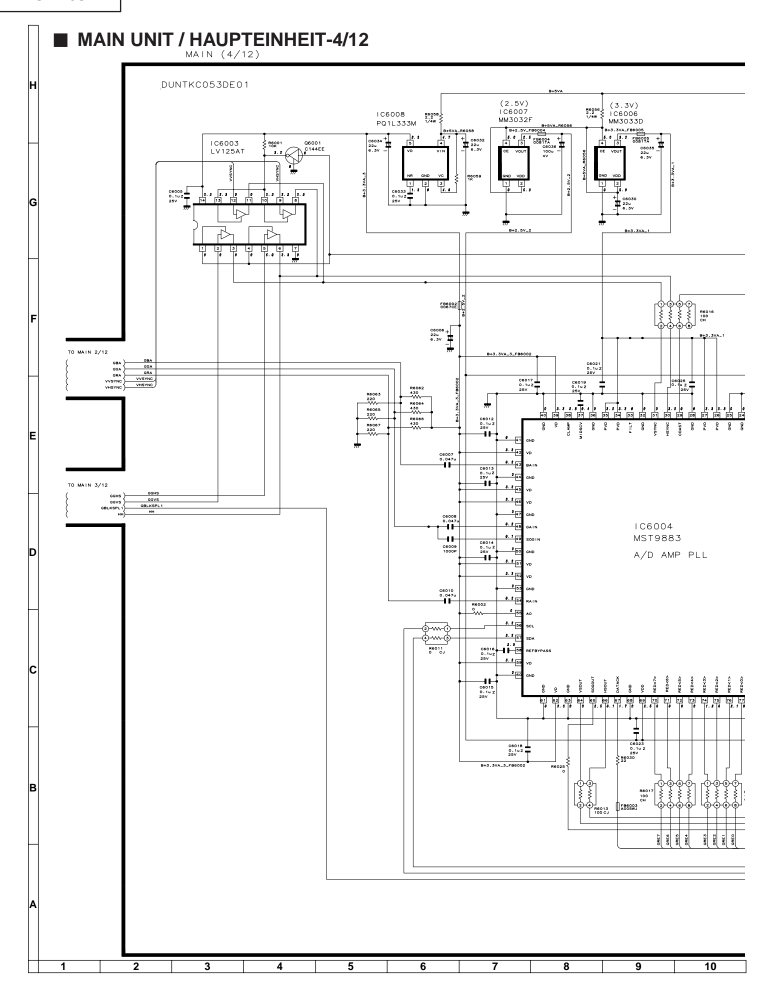


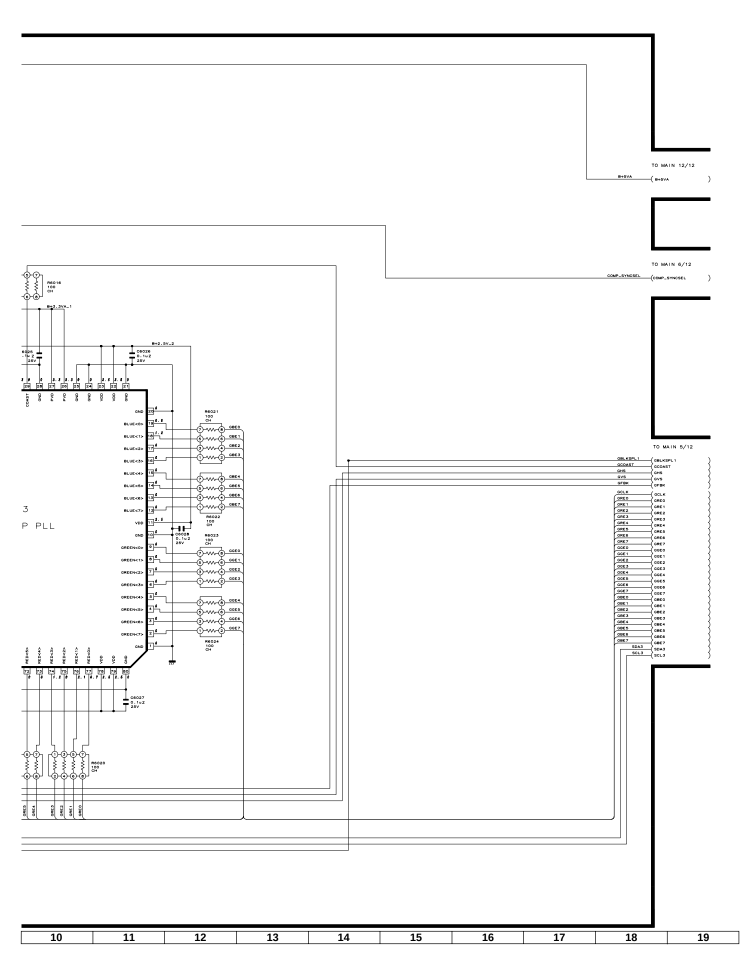


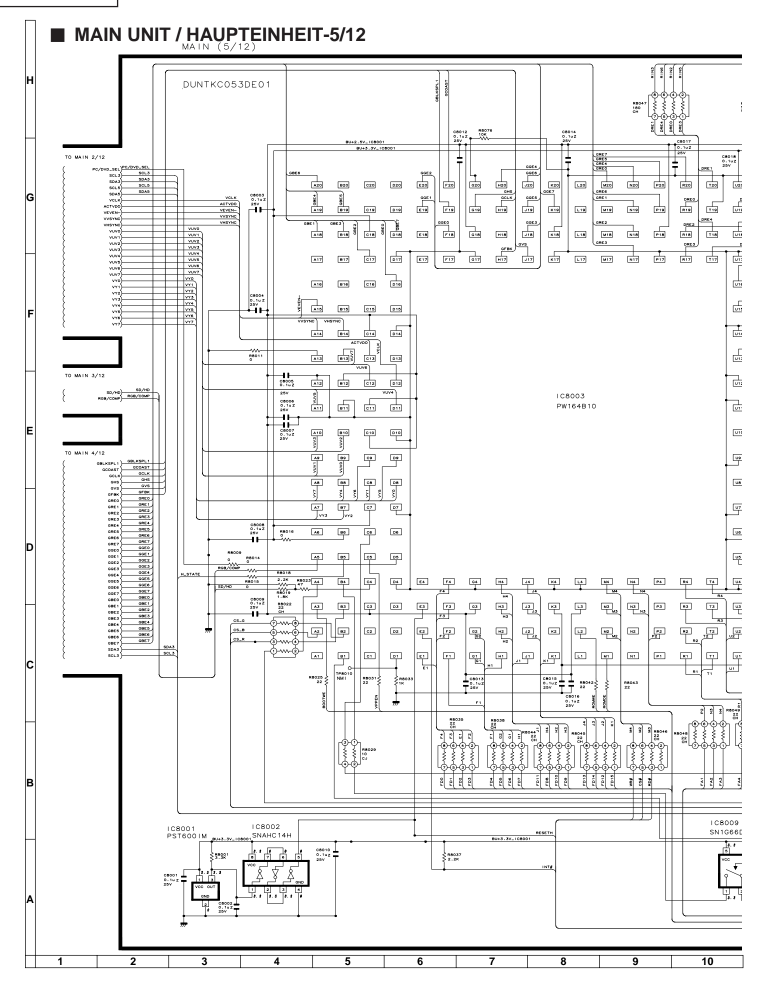


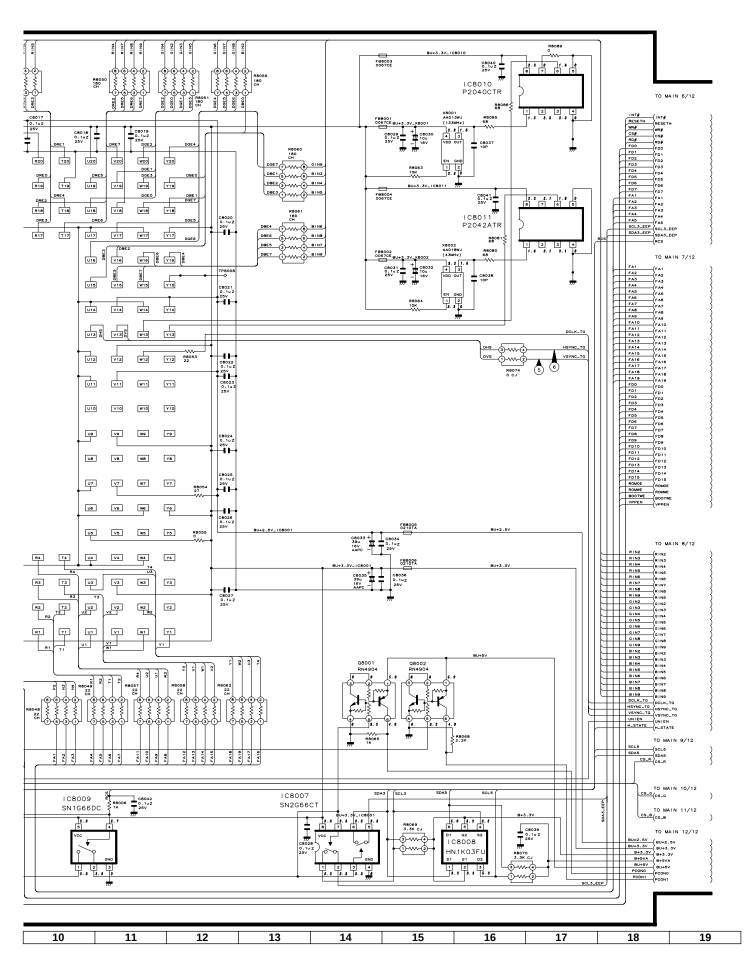


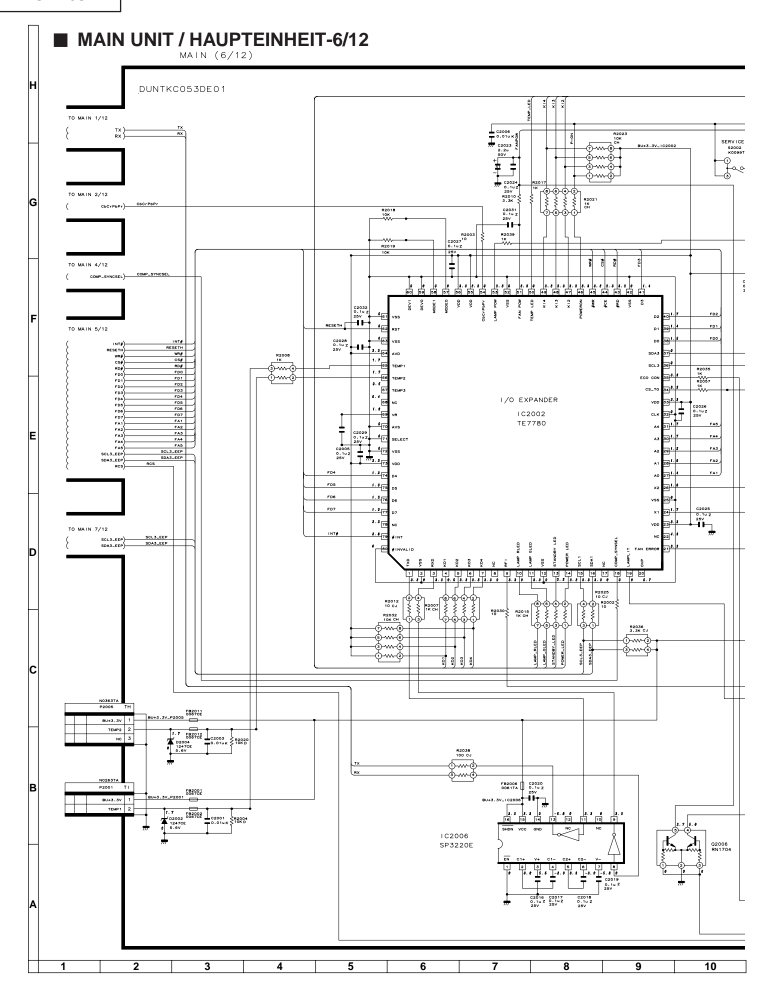


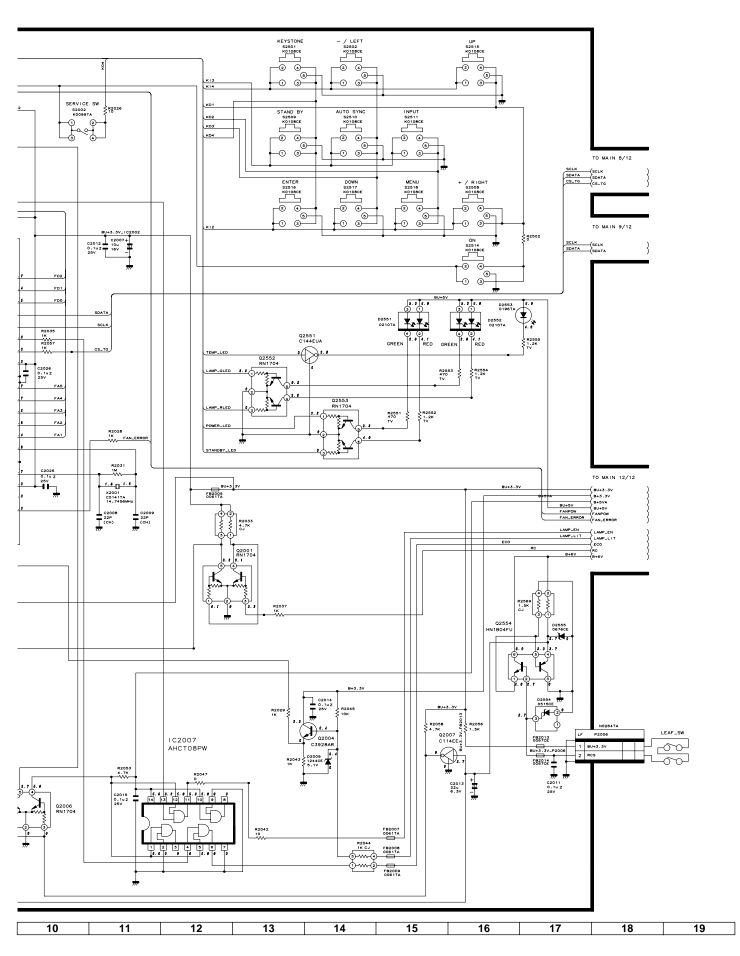


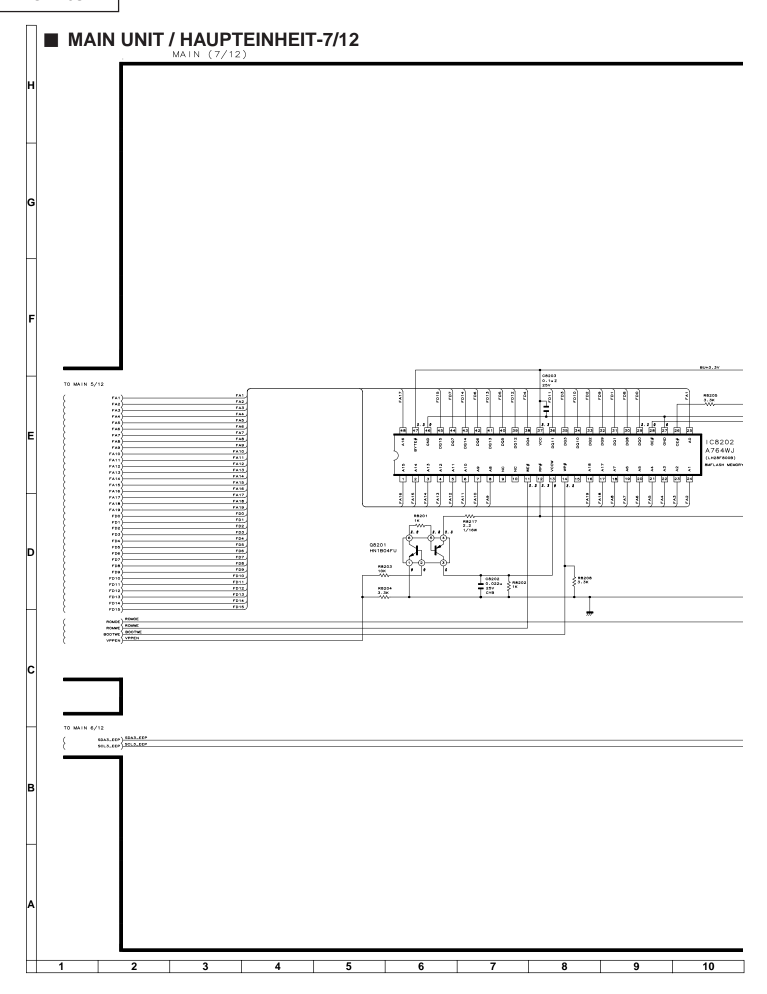


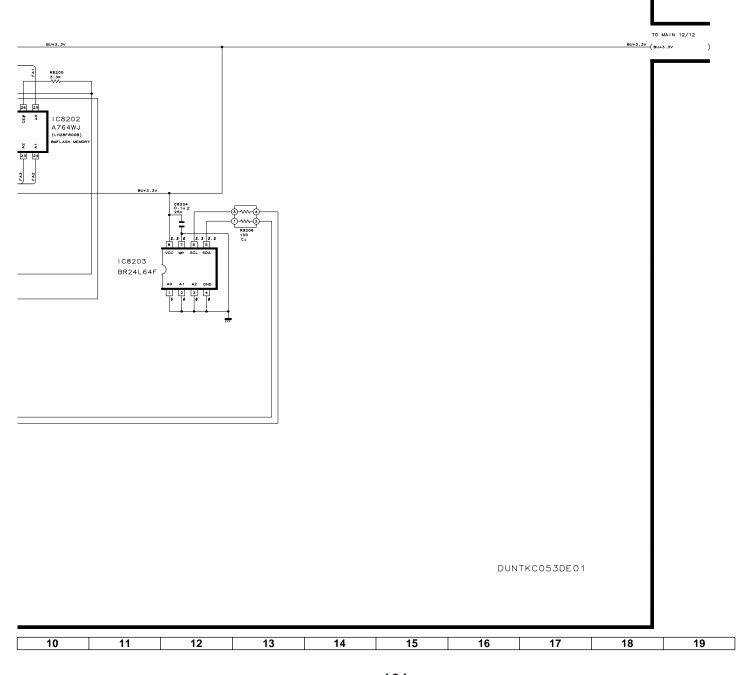


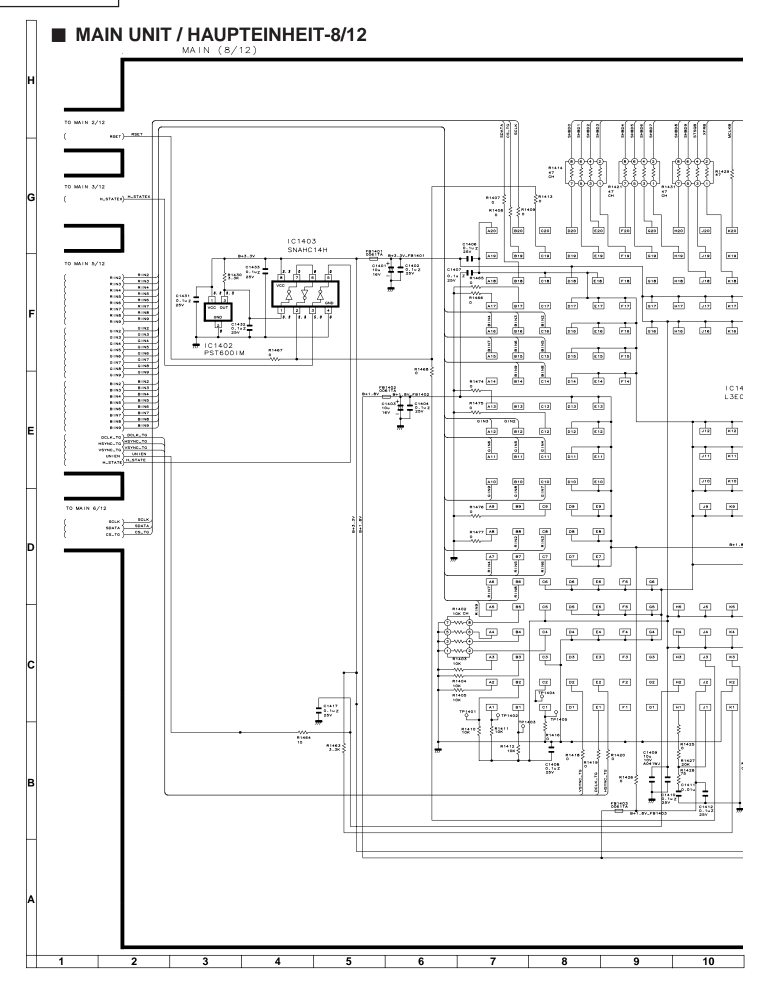


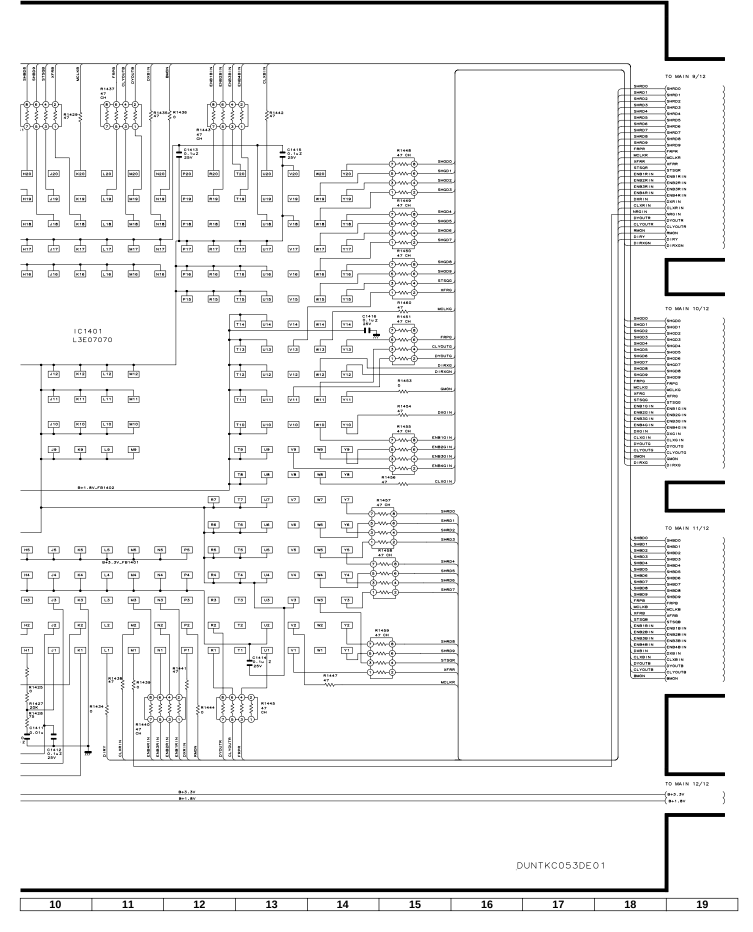


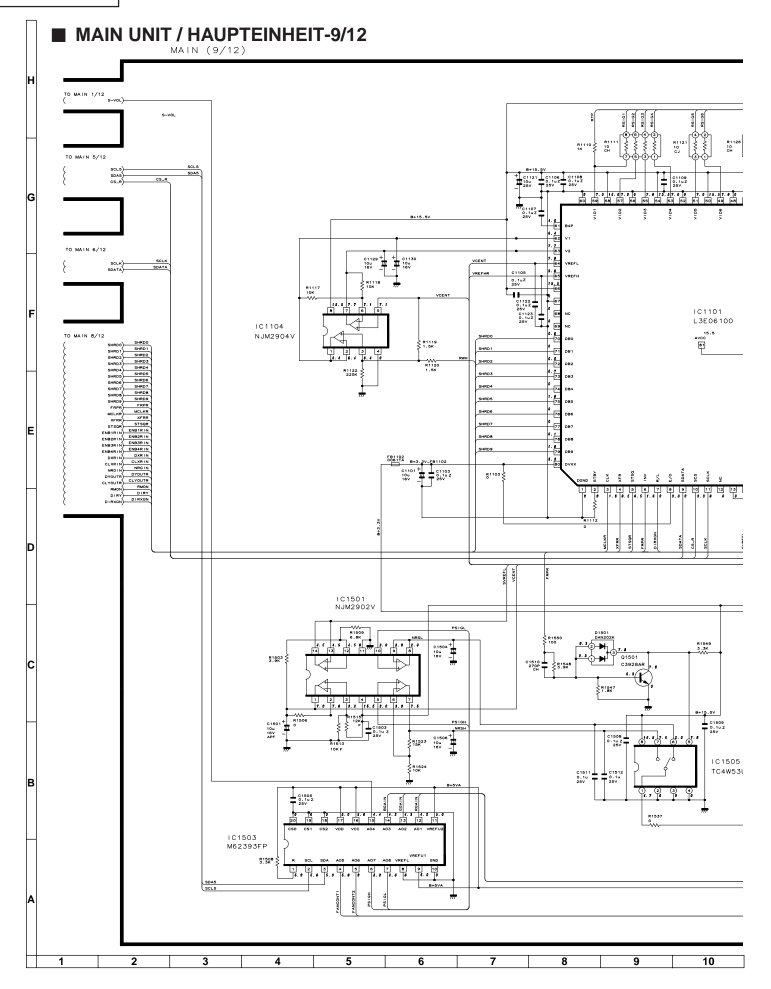


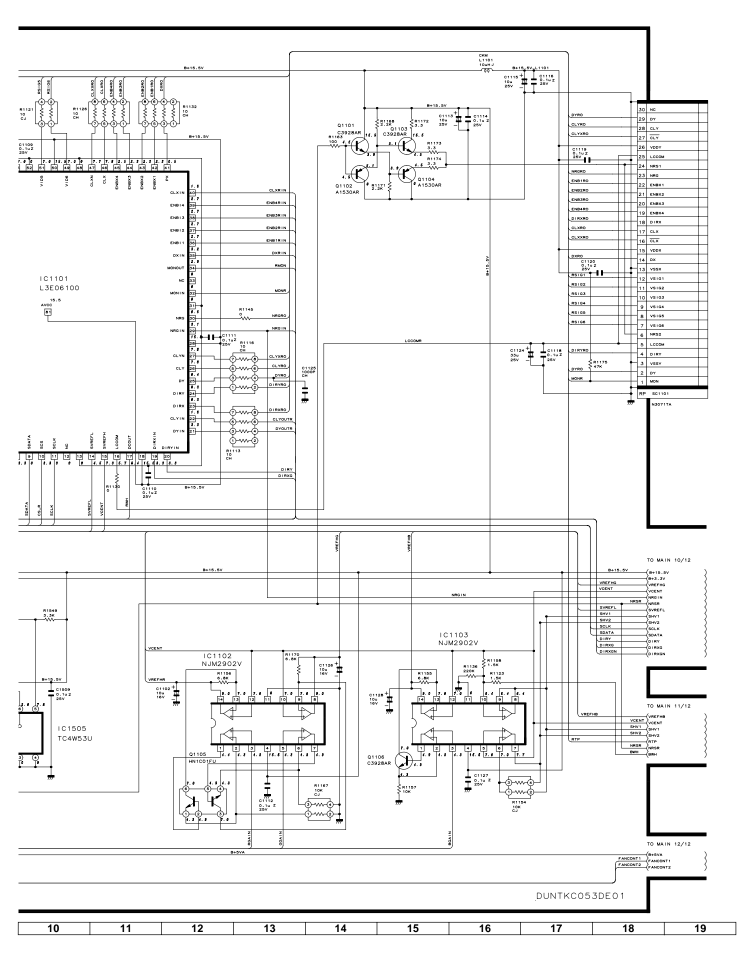


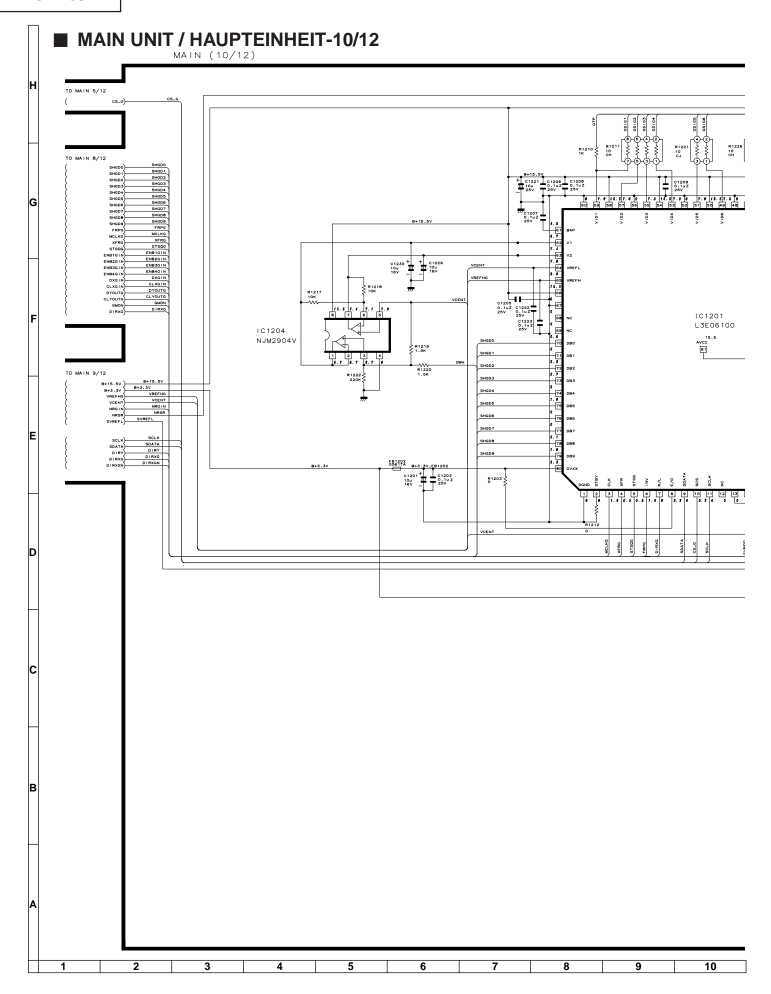


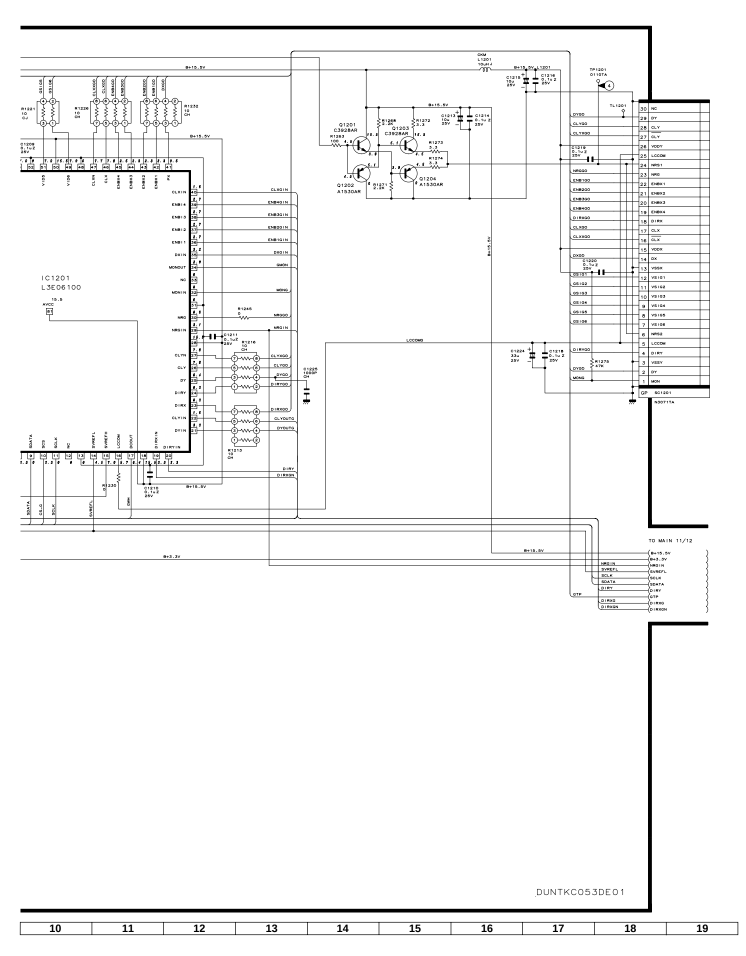


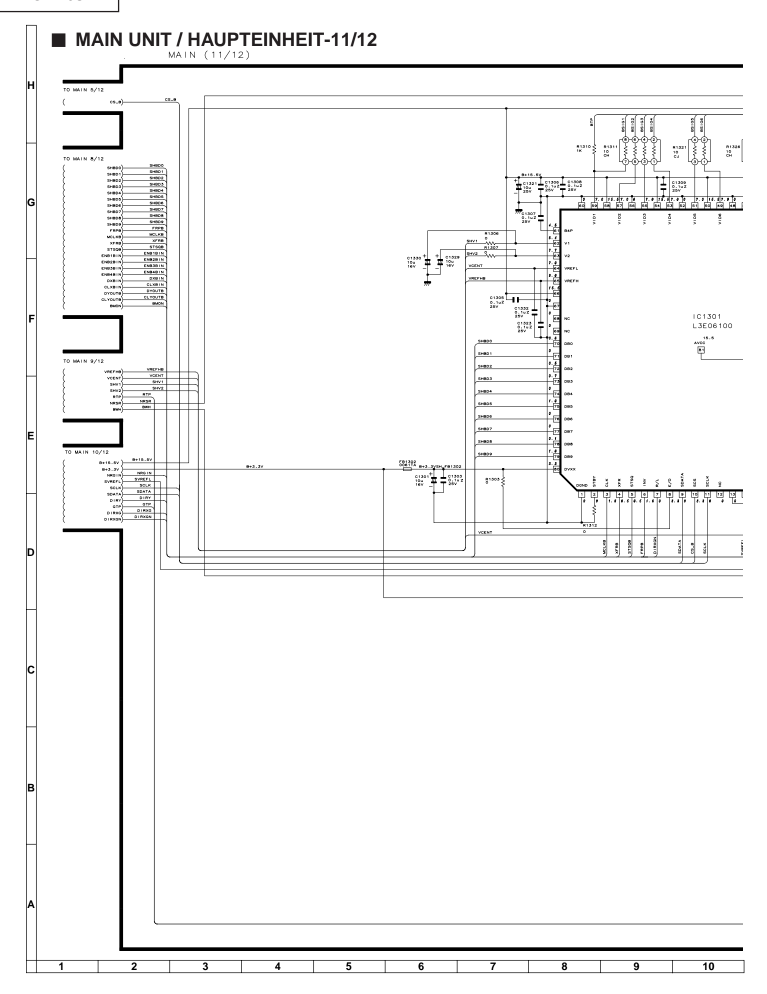


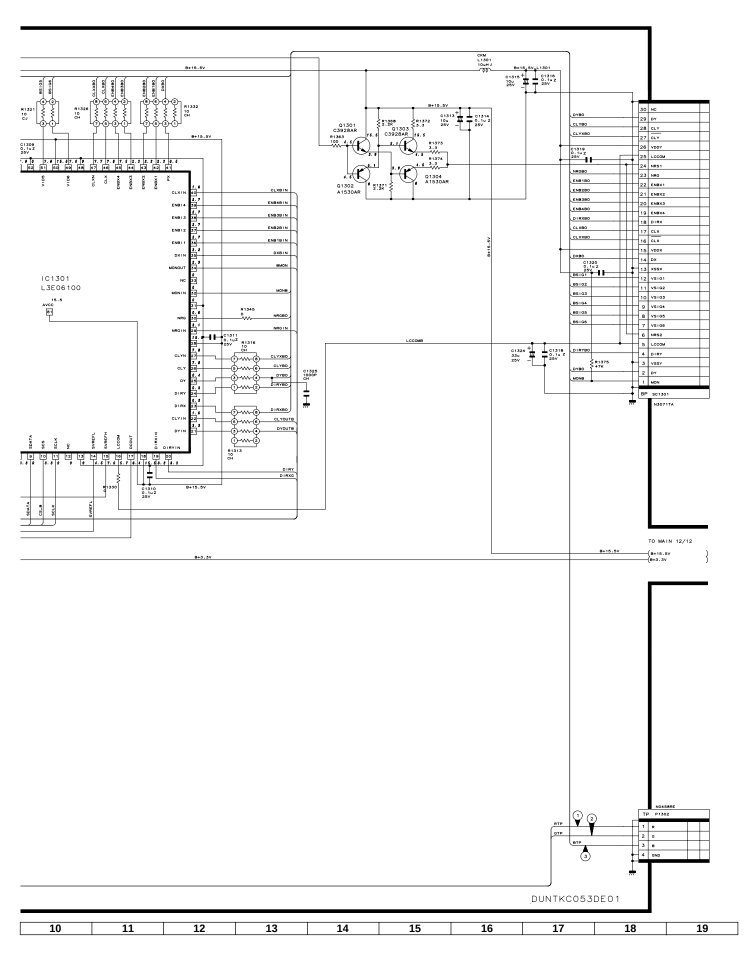


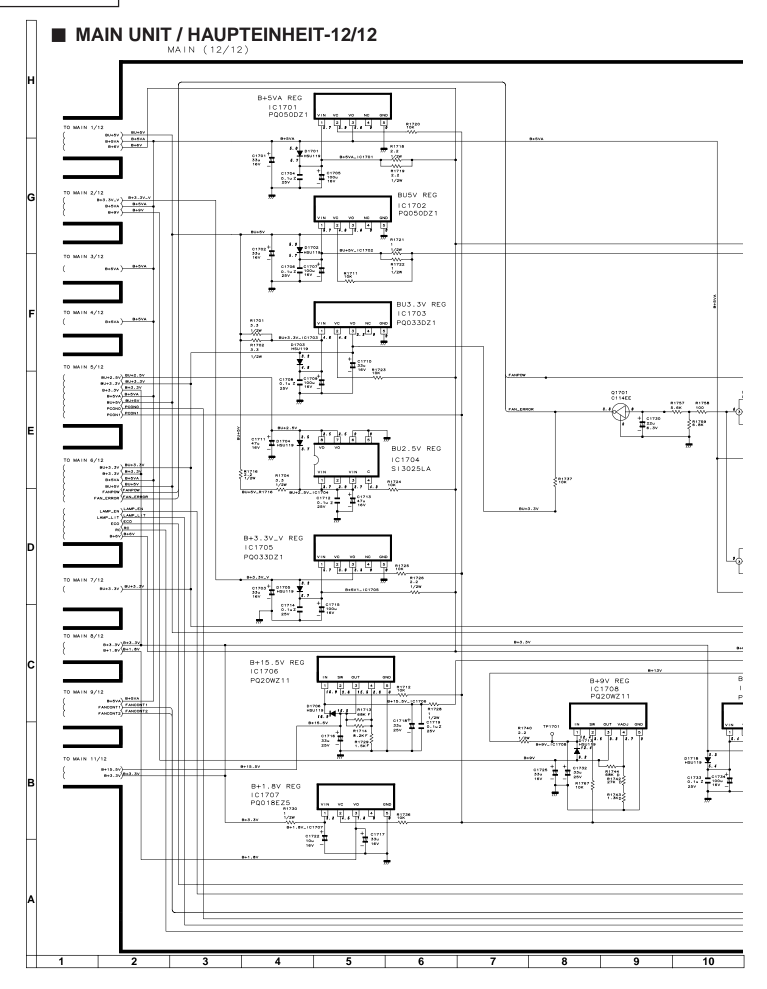


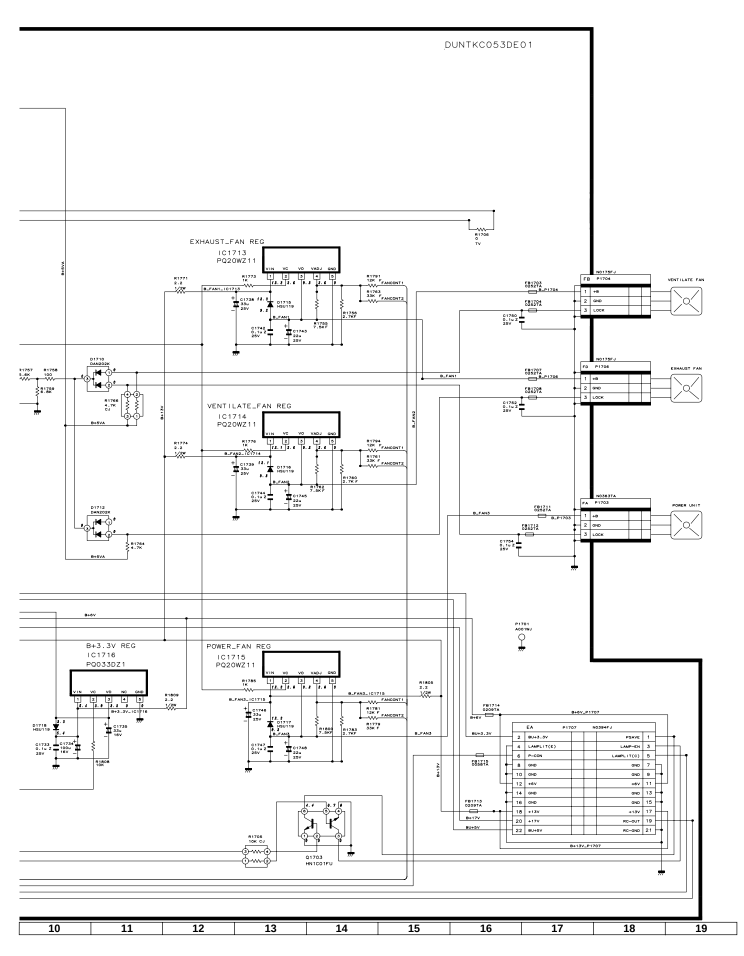


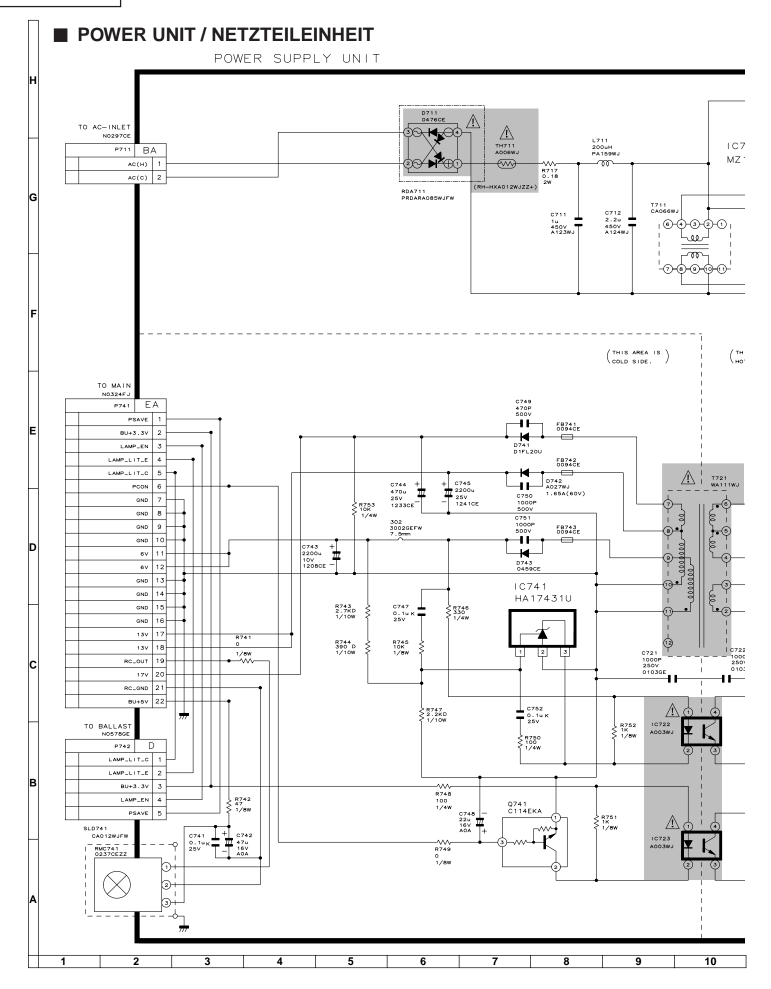


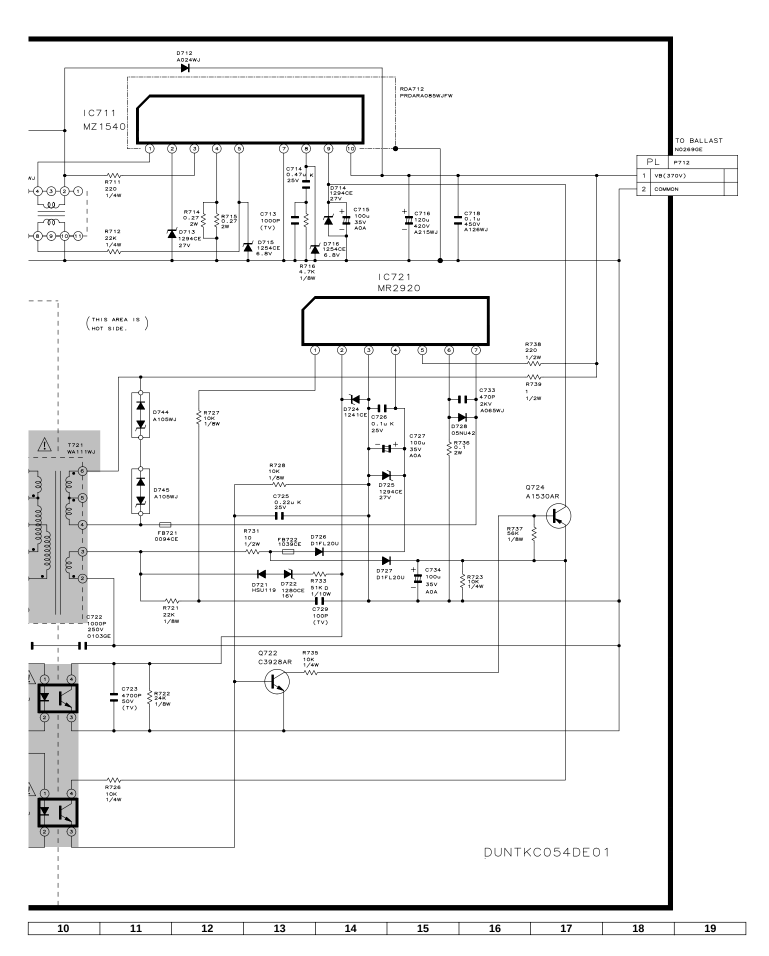


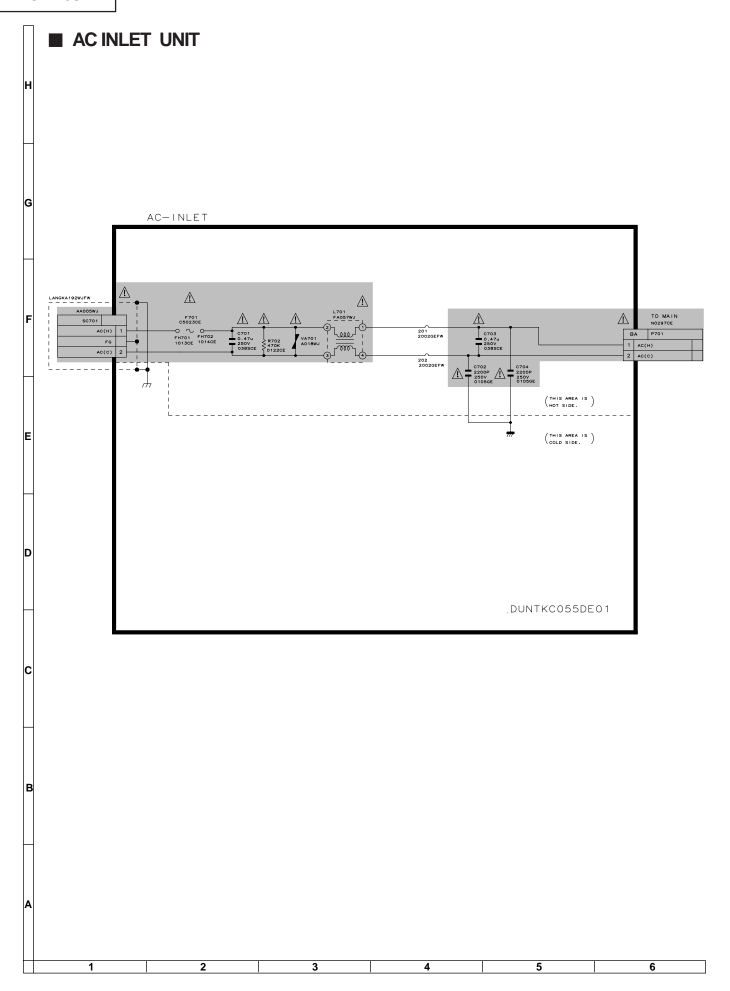












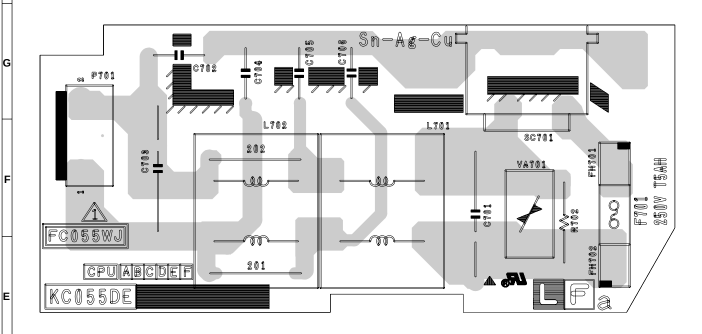
PRINTED WIRING BOARD ASSEMBLIES LEITERPLATTENEINHEITEN

C

В

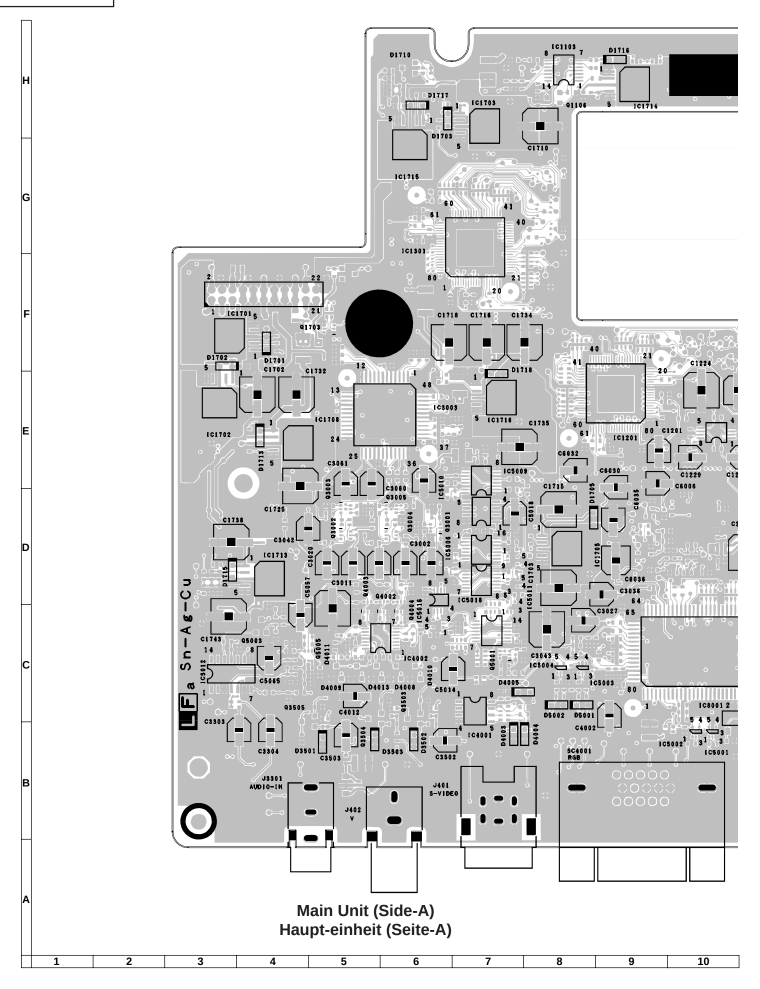
2

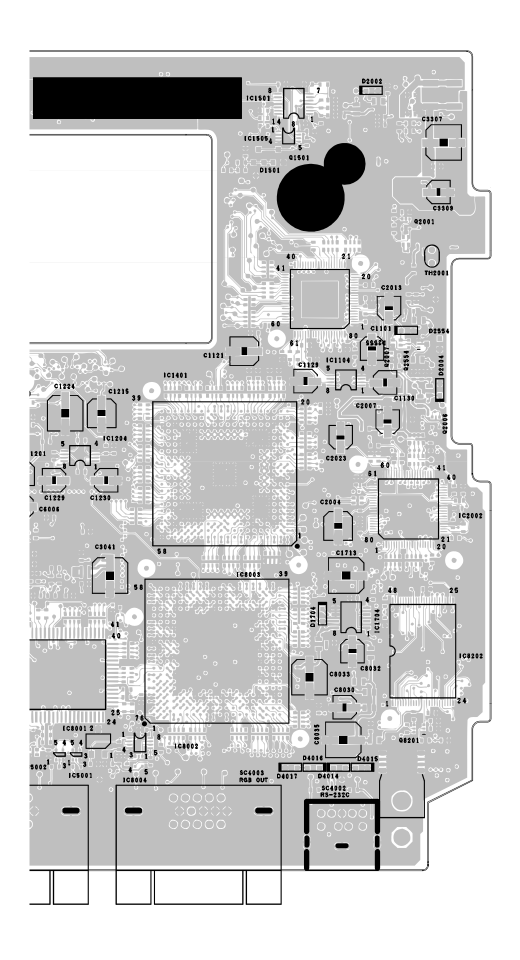
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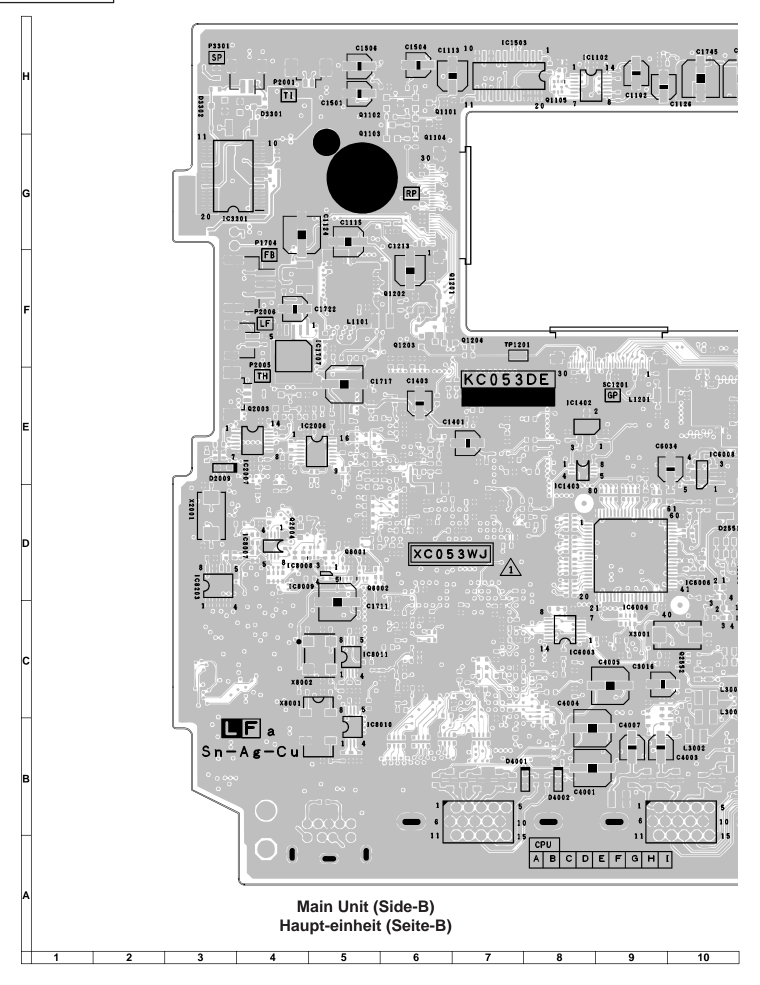
AC INLET Unit (Component Side)

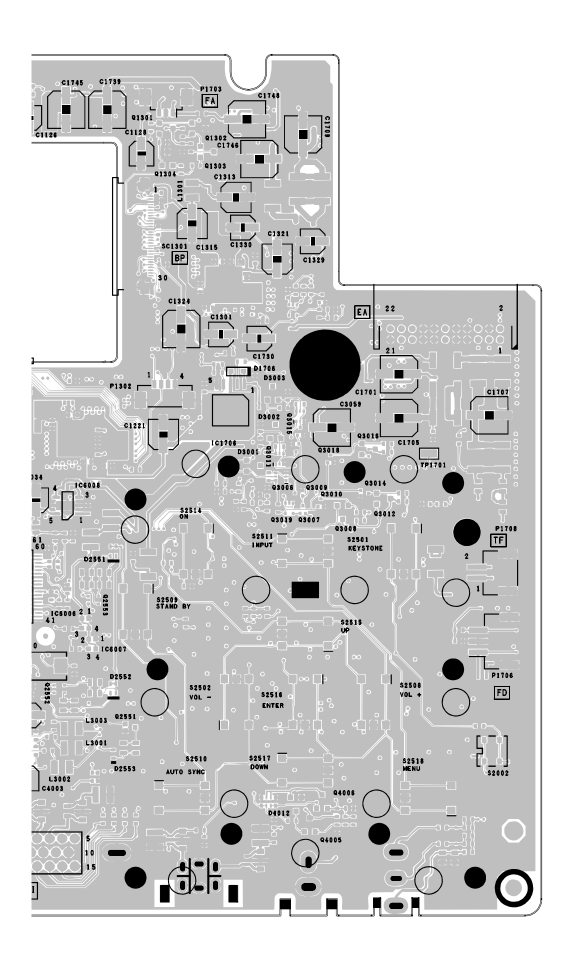
6



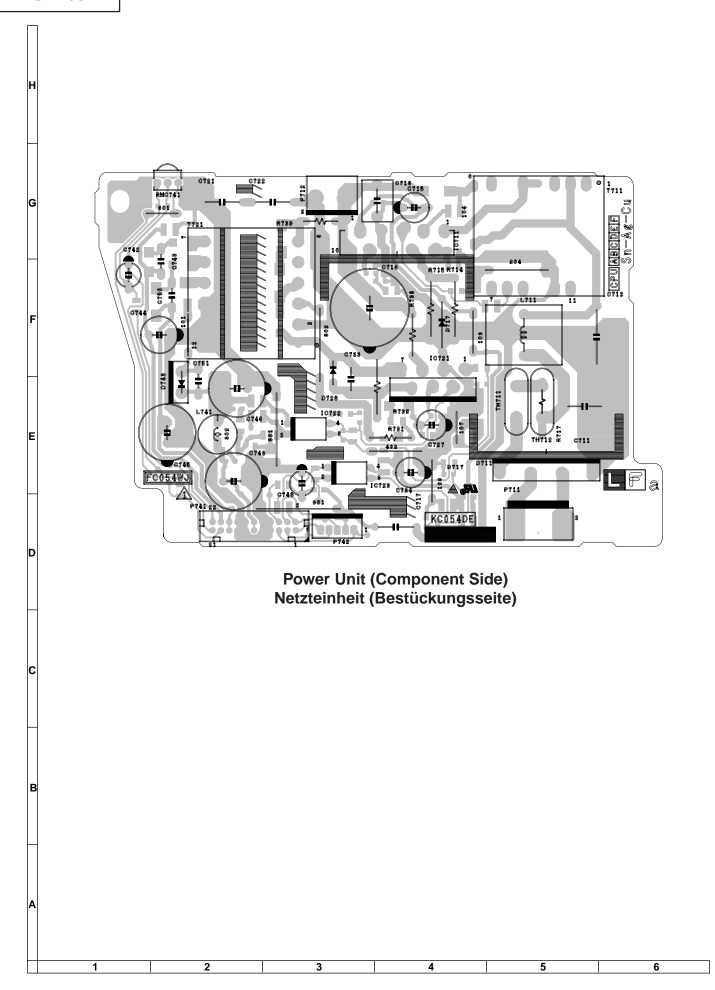


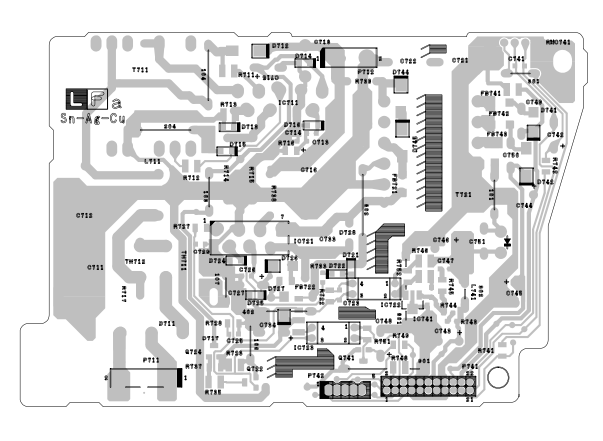
| 10 11 12 13 14 15 16 17 18 19 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
|---|----|----|----|----|----|----|----|----|----|----|
|---|----|----|----|----|----|----|----|----|----|----|





| 10 |
|----|
|----|





G

Ε

c

В

Power Unit (Wiring Side) Netzteinheit (Leiterbahnseite)

3

2

PARTS LIST

PARTS REPLACEMENT

Parts marked with "\(\Lambda\)" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

HOW TO ORDER REPLACEMENT PARTS

To have your order filled promptly and correctly, please furnish the following informations.

MODEL NUMBER
 REF. NO.
 PART NO.
 DESCRIPTION
 CODE
 QUANTITY

in **USA**: Contact your nearest SHARP Parts Distributor.

For location of SHARP Parts Distributor, Please call Toll-Free; 1-800-BE-SHARP

in CANADA: Contact SHARP Electronics of Canada Limited

Phone (416) 890-2100.

★ MARK: SPARE PARTS-DELIVERY SECTION

Ref. No. Part No. ★ Description Code

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

DUNTKC053FE01 - MAIN Unit -DUNTKC054DE01 - POWER Unit -DUNTKC055DE01 - AC INLET Unit -RDENCA050WJZZ J BALLAST Unit BR
(Unit Replacement Item)

ERSATZTEILLISTE

AUSTAUSCH VON TEILEN

Ersatzteile, die besondere Sicherheitseigenschften haben, sind in dieser Anleitung markiert. Elektrische Komponenten mit solchen Eigenshaften sind in den Ersatzteil durch "\tilde{\tild

WIE MAN ERSATSTEILE BESTELLT

Damit Ihre Bestellung promt und korrekt ausgeführt wird, geben Sie bitte folgende Informationen.

1. MODELL NR. 2. REF. NR.

3. ERSATZTEIL NR.4. BESCHREIBUNG5. KODE6. QUANTITÄT

★ MARKIERUNG : ERSATZTEILE-LIEFERUNG

Ref. No. Part No. ★ Description Code

DUNTKC053FE01 MAIN UNIT

| INTEGR | ATE | CIRCUITS | |
|-----------------------|-----|----------------|----|
| IC1101 VHiL3E06100-1Q | J | L3E06100D0A | BA |
| IC1102 VHiNJM2902V-1Y | J | NJM2902V | AD |
| IC1103 VHiNJM2902V-1Y | | NJM2902V | AD |
| IC1104 VHiNJM2904V-1Y | | | AF |
| IC1201 VHiL3E06100-1Q | | L3E06100D0A | BA |
| IC1204 VHiNJM2904V-1Y | | NJM2904V | AF |
| IC1301 VHiL3E06100-1Q | | L3E06100D0A | BA |
| IC1401 VHiL3E07070-1Q | | L3E07070K0A | BB |
| IC1402 VHiPST600iM-1Y | | IC-PST600IMT | AE |
| IC1403 VHISNAHC14H-1 | | SN74AHC2G14HDC | AE |
| IC1501 VHiNJM2902V-1Y | | | AD |
| IC1503 VHiM62393FP-1Y | | M62393FP | AK |
| IC1505 VHiTC4W53U/-1Y | | TC4W53FU | AF |
| IC1701 VHiPQ050DZ1-1Y | | PQ050DZ01Z | AE |
| IC1702 VHiPQ050DZ1-1Y | | PQ050DZ01Z | AE |
| IC1703 VHiPQ033DZ1-1Y | - | PQ033DZ01ZP | AE |
| IC1704 VHiSi3025LA-1Y | J | SI-3025LSA-TL | AF |
| IC1705 VHiPQ033DZ1-1Y | | PQ033DZ01ZP | AE |
| IC1706 VHiPQ20WZ11-1 | | PQ20WZ1U | AF |
| IC1707 VHiPQ018EZ5-1Y | - | PQ018EZ5MZP | AF |
| IC1708 VHiPQ20WZ11-1 | | PQ20WZ1U | AF |
| IC1713 VHiPQ20WZ11-1 | | PQ20WZ1U | AF |
| IC1714 VHiPQ20WZ11-1 | | PQ20WZ1U | AF |
| IC1715 VHiPQ20WZ11-1 | | PQ20WZ1U | AF |
| IC1716 VHiPQ033DZ1-1Y | | PQ033DZ01ZP | AE |
| IC2002 VHiTE7780++-1Q | | TE7780 | AW |
| IC2006 VHiSP3220E+-1Y | | SP3220ECY/TR | AM |
| IC2007 VHIAHCT08PW-1 | | SN74AHCT08PW | AD |
| IC3001 VHiVPC3230D1E | | VPC3230D-QA-B3 | BD |
| IC3003 VHiCXA1839Q-1 | J | CXA1839 | AZ |
| IC3301 VHiDA7056AT-1Y | J | TDA7056AT/N2 | AM |
| IC4001 VHiBR24C21F-1Y | | BR24C21F-E2 | AG |
| IC4002 VHiLMH6683T-1Y | | LµH6683MTX | AQ |
| IC5001 VHISNT1G08C-1 | | SN74AHCT1G08DC | AD |
| IC5002 VHISNT1G08C-1 | | SN74AHCT1G08DC | AD |
| IC5003 VHISNT1G08C-1 | | SN74AHCT1G08DC | AD |
| IC5004 VHISNT1G08C-1 | | SN74AHCT1G08DC | AD |
| IC5005 VHiNJM2901V-1Y | | NJM2901V | AE |
| IC5006 VHiLV123AT+-1Y | J | | AF |
| IC5007 VHiSN1G00DC-1 | | | AD |
| IC5008 VHiSN1G32DC-1 | Y J | SN74AHC1G32HDC | AD |
| | | | |

| Ref. No. | Part No. | * | Description | Code | Ref. No. | Part No. | * | Description | Code |
|---|----------------------------------|--------|-----------------------|----------|----------------|----------------------------------|----|--|----------|
| | DUNTK | C | 053FE01 | | | VSHN1B04FU/-1Y | | HN1B04FU | AC |
| | NA A INI I INII: | - / | (Continued) | | Q4003 | VSHN1B04FU/-1Y | | HN1B04FU | AC |
| | MAIN UNI | 1 (| Continued) | | Q4004 | VSHN1B04FU/-1Y | | HN1B04FU | AC |
| | | _ | | | Q4005 | VS2SC2735//-1Y | | 2SC2735 | AB |
| | VHiLV123AT+-1Y | | SN74LV123APWR | AF | Q4006 | VS2SC3928AR-1Y | J | 2SC3928AR | AB |
| | RH-iXA202WJN2Y | J | | AP | Q5001 | VSHN1B04FU/-1Y | | HN1B04FU | AC |
| | VHISN1G00DC-1Y | J | | AD | Q5003 Q5005 | VS2SC3928AR-1Y | | 2SC3928AR HN1B04FU | AB |
| | VHiLM319M++-1Y | J | | AE AE | Q6001 | VSHN1B04FU/-1Y VSDTC144EE/-1Y | J | | AC AA |
| | VHISNAHC157-1Y VHISN1G86DC-1Y | J | | AE AD | Q8001 | VSRN4904///-1Y | | RN4904 | AB |
| | VHiTVHC74T/-1Y | | TC74VHC74FT | AF | | VSRN4904///-1Y | J | RN4904 | AB |
| | VHiLV125AT+-1Y | Ĵ | | ΑE | | VSHN1B04FU/-1Y | Ĵ | HN1B04FU | AC |
| | VHiMST9883+-1Q | Ĵ | | AY | | | | | |
| | VHiMM3033D+-1Y | J | | AD | | DIODES AN | D. | THERMISTER | |
| IC6007 | VHiMM3032F+-1Y | J | MM3032FURE | AD | D1501 | VHDDAN202K/-1Y | J | Diode | AB |
| IC6008 | VHiPQ1L333M-1Y | J | PQ1L333M2SP | AD | D1701 | VHDHSU119//-1Y | J | Diode | AB |
| | VHiPST600iM-1Y | J | | AE | D1702 | VHDHSU119//-1Y | | Diode | AB |
| | VHISNAHC14H-1Y | J | | AE | D1703 | VHDHSU119//-1Y | J | Diode | AB |
| | VHiPW164B10-1Q | J | | BU | D1704 | VHDHSU119//-1Y | | Diode | AB |
| | VHISN2G66CT-1Y | J | | AE | D1705 | VHDHSU119//-1Y | J | | AB |
| | VSHN1K03FU+-1Y VHiSN1G66DC-1Y | J | | AD AD | D1706 D1710 | VHDHSU119//-1Y VHDDAN202K/-1Y | | Diode | AB AB |
| | VHiP2040CTR-1Y | | P2040C-08TR | AM | D1710 D1712 | | J | | AB AB |
| | VHiP2040CTR-TY | J | | AM | D1712 D1713 | VHDDAN202K/-1Y VHDHSU119//-1Y | J | Diode Diode | AB AB |
| | RH-iXA764WJZZQ | J | | AQ | D1713 D1715 | VHDHSU119//-1Y | | Diode | AB |
| | VHiBR24L64F-1Y | J | BR24L64F-WE2 | AK | D1713 | VHDHSU119//-1Y | J | | AB |
| | | - | | | D1717 | VHDHSU119//-1Y | | Diode | AB |
| | TRAN | ISI | STORS | | D1718 | VHDHSU119//-1Y | J | Diode | AB |
| Q1101 | VS2SC3928AR-1Y | J | 2SC3928AR | AB | D2002 | RH-EX1247CEZZY | J | Zener Diode, 5.6V | AB |
| Q1102 | VS2SA1530AR-1Y | J | 2SA1530AR | AB | D2004 | RH-EX1247CEZZY | J | Zener Diode, 5.6V | AB |
| | VS2SC3928AR-1Y | J | 2SC3928AR | AB | D2009 | RH-EX1244CEZZY | | Zener Diode, 5.1V | AB |
| | VS2SA1530AR-1Y | J | | AB | D2551 | RH-PX0210TAZZY | | Power Indicator | AC |
| | VSHN1C01FU/-1Y | | HN1C01FU | AC | D2552 | RH-PX0210TAZZY | | Lamp Indicator | AC |
| | VS2SC3928AR-1Y | J | | AB | D2553 | RH-PX0196TAZZY | J | Temperature Warning Indicator | AC |
| | VS2SC3928AR-1Y VS2SA1530AR-1Y | J | | AB AB | D2554 | RH-EX0515CEZZY | J | <u> </u> | AB |
| | VS2SC3928AR-1Y | J | | AB | D2555 | RH-EX0676CEZZY | J | | ٨٥ |
| | VS2SA1530AR-1Y | J | | AB | D3001 | VHDKDS226//-1Y | Ĵ | Diode | AB |
| | VS2SC3928AR-1Y | Ĵ | | AB | D3002 | VHDKDS226//-1Y | | Diode | AB |
| | VS2SA1530AR-1Y | J | 2SA1530AR | AB | D3003 | VHDKDS226//-1Y | J | Diode | AB |
| Q1303 | VS2SC3928AR-1Y | J | 2SC3928AR | AB | D3301 | RH-EX0515CEZZY | J | Zener Diode, 5.1V | AB |
| | VS2SA1530AR-1Y | J | | AB | D3302 | RH-EX0515CEZZY | J | Zener Diode, 5.1V | AB |
| | VS2SC3928AR-1Y | | 2SC3928AR | AB | D3501 | RH-EX1262CEZZY | J | | AB |
| | VSDTC114EE/-1Y | J | | AB | D3502 D3503 | RH-EX1247CEZZY | J | Zener Diode, 5.6V | AB AB |
| | VSHN1C01FU/-1Y VSRN1704///-1Y | J | HN1C01FU RN1704 | AC AC | D3303 D4001 | RH-EX1247CEZZY RH-EX1247CEZZY | J | Zener Diode, 5.6V Zener Diode, 5.6V | AB AB |
| | VS2SC3928AR-1Y | | 2SC3928AR | AB | | RH-EX1247CEZZY | J | Zener Diode, 5.6V | AB |
| | VSRN1704///-1Y | | RN1704 | AC | | RH-EX1247CEZZY | Ĵ | • | AB |
| | VSDTC114EE/-1Y | | DTC114EE | AB | | | | Zener Diode, 5.6V | AB |
| | VSDTC144EUA-1Y | | DTC144EUA | AB | | VHDHSU119//-1Y | | Diode | AB |
| | VSRN1704///-1Y | | RN1704 | AC | | VHDKDS226//-1Y | J | Diode | AB |
| Q2553 | VSRN1704///-1Y | J | RN1704 | AC | | VHDKDS226//-1Y | | Diode | AB |
| | VSHN1B04FU/-1Y | | HN1B04FU | AC | | VHDKDS226//-1Y | | Diode | AB |
| | VSHN1C01FU/-1Y | | HN1C01FU | AC | | VHDKDS226//-1Y | | Diode | AB |
| | VSHN1C01FU/-1Y | | HN1C01FU | AC | | VHDKDS226//-1Y | | Diode Diode | AB |
| | VSHN1C01FU/-1Y | | HN1C01FU | AC | | VHDKDS226//-1Y RH-EX1271CEZZY | | Diode Zener Diode, 12V | AB AB |
| | VSHN1C01FU/-1Y VSHN1C01FU/-1Y | | HN1C01FU HN1C01FU | AC AC | | RH-EX1271CEZZY | | Zener Diode, 12V Zener Diode, 12V | AB |
| | VSHN1B04FU/-1Y | | HN1B04FU | AC | | RH-EX1271CEZZY | | Zener Diode, 12V Zener Diode, 12V | AB |
| | VSDTA114EE/-1Y | | DTA114EE | AB | | RH-EX1271CEZZY | | Zener Diode, 12V | AB |
| | VS2SC3928AR-1Y | | 2SC3928AR | AB | | RH-EX1247CEZZY | | Zener Diode, 5.6V | AB |
| | VSDTC114EE/-1Y | | DTC114EE | AB | D5002 | RH-EX1247CEZZY | J | Zener Diode, 5.6V | AB |
| Q3010 | VSDTC114EE/-1Y | J | DTC114EE | AB | | | | | |
| Q3011 | VSHN1B04FU/-1Y | J | HN1B04FU | AC | | | | CIRCUITS | |
| | VS2SC3928AR-1Y | | 2SC3928AR | AB | X2001 | | | Crystal, 14.7456MHz | AG |
| | VSDTC114EE/-1Y | | DTC114EE | AB | X3001 | RCRSC0012CEZZY | | | AH |
| | VSDTC114EE/-1Y | | DTC114EE | AB | X8001 | RCRUAA013WJZZY | | | AP |
| | VSHN1B04FU/-1Y | | HN1B04FU | AC AB | X8002 | RCRUAA018WJZZY | J | Grystai, 43MHZ | AL |
| | VS2SC3928AR-1Y VSDTC114EE/-1Y | | 2SC3928AR DTC114EE | AB AB | | _ | :O | LS | |
| | | | DTC114EE | AB | L1101 | VPCKM100J1R3NY | | | AB |
| Q3017 | VSDTC114EE/-1Y | J | | | _ 1 10 1 | | | . January LOMIT | , , , , |
| Q3017 Q3018 | VSDTC114EE/-1Y VSRN1704///-1Y | | RN1704 | AC | L1201 | VPCKM100J1R3NY | J | | AB |
| Q3017 Q3018 Q3019 | | J J | RN1704 2SC3928AR | AC AB | L1201 L1301 | VPCKM100J1R3NY VPCKM100J1R3NY | | Peaking 10µH | AB AB |
| Q3017 Q3018 Q3019 Q3503 Q3504 | VSRN1704///-1Y | J J | RN1704 | | L1301 | | J | Peaking 10µH Peaking 10µH | |

| Ref. No. | Part No. | * | . | Descri | iption | Code | Ref. No. | Part No. | * | | Descr | iption | Code |
|----------------|--------------------------------|-------|--------|------------|---------------------------|----------|----------------|----------------------------------|-----|------------|------------|---------------------------|----------|
| | DUNT | KC. | 053F | FΩ | 1 | | C1325 | VCCCCY1HH102J | ΥJ | 1000p | 50V | Ceramic | AB |
| | | | | | | | C1329 | VCEAPF1CW106M | | 10 | 16V | Electrolytic | AB |
| | MAIN UN | IIT (| (Cont | inue | ed) | | C1330 | VCEAPF1CW106M | ΥJ | 10 | 16V | Electrolytic | AB |
| | | | UTO DO | | | | C1332 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| 04404 | | | ITORS | | Electric batter | 4.0 | C1401 C1402 | VCEAPF1CW106M VCKYCY1EF104ZY | | 10 0.1 | 16V 25V | Electrolytic Ceramic | AB AA |
| C1101 C1102 | VCEAPF1CW106 | | | 16V 16V | Electrolytic Electrolytic | AB AB | C1402 | VCEAPF1CW106M | | 10 | 16V | Electrolytic | AB |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1404 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1406 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1407 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104Z VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1408 C1409 | VCKYCY1EF104ZY RC-KZA041WJZZY | | 0.1 10 | 25V 10V | Ceramic Ceramic | AA AC |
| | VCKYCY1EF1042 | | | 25V 25V | Ceramic Ceramic | AA AA | C1410 | | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1411 | VCKYCY1HB103KY | ΥJ | 0.01 | 50V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1413 C1414 | VCKYCY1EF104ZY VCKYCY1EF104ZY | | 0.1 0.1 | 25V 25V | Ceramic Ceramic | AA AA |
| | VCEAPF1EW106I VCKYCY1EF104Z | | | 25V 25V | Electrolytic Ceramic | AC AA | C1415 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCEAPF1EW106 | | | 25V | Electrolytic | AC | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| C1116 | VCKYCY1EF104Z | ZY J | 0.1 | 25V | Ceramić | AA | C1417 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1431 C1432 | VCKYCY1EF104ZY VCKYCY1EF104ZY | | 0.1 0.1 | 25V 25V | Ceramic Ceramic | AA AA |
| | VCKYCY1EF104Z VCKYCY1EF104Z | | | 25V 25V | Ceramic Ceramic | AA AA | C1432 | VCKYCY1EF104ZY | | 0.1 | 25 V | Ceramic | AA |
| | VCEAPF1EW106 | | | 25V | Electrolytic | AC | C1501 | VCEAPF1CW106M | | 10 | 16V | Electrolytic | AB |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1503 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1504 | VCEAPF1CW106M | | 10 | 16V | Electrolytic | AB |
| | VCEAPF1EW336I | | | 25V | Electrolytic | AD | C1505 C1506 | VCKYCY1EF104ZY VCEAPF1CW106M | | 0.1 10 | 25V 16V | Ceramic Electrolytic | AA AB |
| | VCCCCY1HH102 VCEAPF1CW106 | | | 50V 16V | Ceramic Electrolytic | AB AB | C1508 | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1509 | VCKYCY1EF104ZY | ′ J | 0.1 | 25V | Ceramic | AA |
| | VCEAPF1CW106 | MY J | 10 | 16V | Electrolytic | AB | | VCCCCY1HH271J | | | 50V | Ceramic | AA |
| | VCEAPF1CW106 | | | 16V | Electrolytic | AB | C1511 | VCKYCY1EF104ZY VCKYCY1EF104ZY | | 0.1 0.1 | 25V 25V | Ceramic Ceramic | AA AA |
| | VCEAPF1CW106 | | | 16V 16V | Electrolytic Electrolytic | AB AB | C1701 | VCEAPF1CW336M | | 33 | 16V | Electrolytic | AD |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | | VCEAPF1CW336M | | | 16V | Electrolytic | AD |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1703 | VCEAPF1CW336M | | 33 | 16V | Electrolytic | AD |
| C1206 | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1704 C1705 | VCKYCY1EF104ZY VCEAPF1CW107M | | 0.1 100 | 25V 16V | Ceramic Electrolytic | AA AC |
| | VCKYCY1EF104Z VCKYCY1EF104Z | | | 25V 25V | Ceramic Ceramic | AA AA | | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| C1200 | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1707 | VCEAPF1CW107M | | 100 | 16V | Electrolytic | AC |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1708 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| C1211 | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1709 | VCEAPF1CW107M VCEAPF1CW336M | | 100 33 | 16V 16V | Electrolytic Electrolytic | AC AD |
| C1213 C1214 | VCEAPF1EW106I | | | 25V 25V | Electrolytic Ceramic | AC AA | C1710 | VCEAPF1CW336M | | 47 | 16V | Electrolytic | AC |
| | VCEAPF1EW106 | | | 25V | Electrolytic | AC | _ | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| C1216 | VCKYCY1EF104Z | ZY J | 0.1 | 25V | Ceramic | AA | C1713 | VCEAPF1CW476M | | 47 | 16V | Electrolytic | AC |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | | VCKYCY1EF104ZY VCEAPF1CW107M | | | 25V 16V | Ceramic Electrolytic | AA AC |
| | VCKYCY1EF104Z VCKYCY1EF104Z | | | 25V 25V | Ceramic Ceramic | AA AA | | VCEAPF1EW336M | | | 25V | Electrolytic | AD |
| | VCEAPF1EW106 | | | 25V | Electrolytic | AC | | VCEAPF1CW336M | | | 16V | Electrolytic | AD |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | | VCEAPF1EW336M | | | 25V | Electrolytic | AD |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | | VCKYCY1EF104ZY VCEAPF1CW106M | | | 25V | Ceramic | AA |
| | VCEAPF1EW336I | | | 25V 50V | Electrolytic Ceramic | AD AB | | VCEAPF1CW336M | | | 16V 16V | Electrolytic Electrolytic | AB AD |
| | VCEAPF1CW106 | | | 16V | Electrolytic | AB | | VCEAPF0JW226M | | | | Electrolytic | AB |
| | VCEAPF1CW106 | | | 16V | Electrolytic | AB | | VCEAPF1EW336M | | | 25V | Electrolytic | AD |
| | VCEAPF1CW106 | | | 16V | Electrolytic | AB | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCKYCY1EF104Z VCKYCY1EF104Z | | | 25V 25V | Ceramic | AA | | VCEAPF1CW107M VCEAPF1CW336M | | | 16V 16V | Electrolytic Electrolytic | AC AD |
| | VCKYCY1EF104Z | | | 25V | Ceramic Ceramic | AA AA | | VCEAPF1EW336M | | | 25V | • | AD |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | | VCEAPF1EW336M | | | 25V | Electrolytic | AD |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | | VCEAPF1EW226M VCKYCY1EF104ZY | | | 25V 25V | Electrolytic Ceramic | AD AA |
| | VCKYCY1EF104Z VCKYCY1EF104Z | | | 25V 25V | Ceramic Ceramic | AA AA | | VCEAPF1EW226M | | | 25V | Electrolytic | AD |
| | VCEAPF1EW106 | | | 25V | Electrolytic | AC | C1746 | VCEAPF1EW336M | ΥJ | 33 | 25V | Electrolytic | AD |
| C1314 | VCKYCY1EF104Z | ZY J | 0.1 | 25V | Ceramic | AA | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCEAPF1EW106I | | | 25V | Electrolytic | AC | | VCEAPF1EW226M VCKYCY1EF104ZY | | | 25V 25V | Electrolytic Ceramic | AD AA |
| | VCKYCY1EF104Z VCKYCY1EF104Z | | | 25V 25V | Ceramic Ceramic | AA AA | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCKYCY1EF104Z | | | 25V | Ceramic | AA | C1754 | VCKYCY1EF104ZY | / J | 0.1 | 25V | Ceramic | AA |
| C1320 | VCKYCY1EF104Z | ZY J | 0.1 | 25V | Ceramic | AA | C2001 | | | | 50V | Ceramic | AA |
| | VCEAPF1EW106 | | | 25V | Electrolytic | AC | | VCKYCY1HB103KY VCKYCY1EF104ZY | | | 50V 25V | Ceramic Ceramic | AA AA |
| | VCKYCY1EF104Z VCEAPF1EW336I | | | 25V 25V | Ceramic Electrolytic | AA AD | | VCKYCY1HB103K | | | 50V | Ceramic | AA |
| | | | | | | | | | | | | | |

| Ref. No. | Part No. | * | ı | Descri | ption | Code | Ref. No. | Part No. | * | | Descri | iption | Code |
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| | DUNTK | C | 053F | E0′ | 1 | | C3050 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | | | | | | | C3051 | | | | 50V | Ceramic | AA |
| | MAIN UNI | 1 (| Cont | inue | ea) | | C3052 | VCKYCY1HB103KY | | 0.01 | 50V | Ceramic | AA |
| C2007 \ | VCE A DE4 C\\\\406\\ | V I | 10 | 16\/ | Flootrolytic | | C3053 C3054 | VCKYCY1HB103KY VCKYCY1EF104ZY | J | 0.01 0.1 | 50V 25V | Ceramic Ceramic | AA AA |
| | VCEAPF1CW106M VCCCCY1HH220J\ | | | 16V 50V | Electrolytic Ceramic | AB AA | C3054 | | | | 25V | Ceramic | AA |
| | VCCCCTTHH220J\ | | | 50V | Ceramic | AA | C3056 | VCKYCY1HB103KY | | 0.01 | 50V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3057 | VCKYCY1HB103KY | | 0.01 | 50V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3058 | VCKYCY1HB103KY | J | 0.01 | 50V | Ceramic | AA |
| 2013 | VCEAPF0JW226M | ΥJ | 22 | 6.3V | Electrolytic | AB | C3059 | VCEAPF1CW107MY | | 100 | 16V | Electrolytic | AC |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3060 | VCEAPF1HW474MY | | 0.47 | 50V | Electrolytic | AC |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3061 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3062 C3063 | VCKYCY1AF684ZY VCCCCY1HH220JY | J | 0.68 22p | 10V 50V | Ceramic Ceramic | AB AA |
| | VCKYCY1EF104ZY VCKYCY1EF104ZY | | | 25V 25V | Ceramic Ceramic | AA AA | C3064 | VCCCCY1HH390JY | | 39p | 50V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3065 | VCCCCY1HH220JY | | 22p | 50V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3301 | VCCCCY1HH101JY | | 100p | 50V | Ceramic | AA |
| 2023 | VCEAPF1HW225M | ΥJ | 2.2 | 50V | Electrolytic | AB | C3302 | VCCCCY1HH101JY | J | 100p | 50V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3303 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3304 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3306 | VCCCCY1HH471JY | | 470p | 50V | Ceramic | AA |
| | VCKYCY1EF104ZY VCKYCY1EF104ZY | | | 25V 25V | Ceramic Ceramic | AA AA | C3307 C3308 | VCEAPF1CW107MY VCKYCY1EF104ZY | J | 100 0.1 | 16V 25V | Electrolytic Ceramic | AC AA |
| | VCKYCY1EF104ZY | | | 25V 25V | Ceramic | AA | C3309 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCKYCY1EF104Z1 | | 0.1 | 25V | Ceramic | AA | C3310 | VCKYCY1EF104ZY | Ĵ | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C3311 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1CF224ZY | | | 16V | Ceramic | AB | C3502 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCEAPF1CW106M | | | 16V | Electrolytic | AB | C3503 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCCCCY1HH331J\ | | | 50V | Ceramic | AA | C3504 | VCKYCY1EF104ZY | J | 0.1 | 25V | Ceramic | AA |
| | VCCCCY1HH331J\ | | | 50V | Ceramic | AA | C3526 C4001 | VCKYCY1EF104ZY VCEAPF0JW227MY | | 0.1 220 | 25V 6.3V | Ceramic Electrolytic | AA AD |
| | VCKYCY1AF105ZY VCKYCY1AF105ZY | | 1 | 10V 10V | Ceramic Ceramic | AC AC | C4001 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCKYCY1AF105ZY | | 1 | 10V | Ceramic | AC | C4003 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCKYCY1HB152KY | | • | | Ceramic | AA | C4004 | VCEAPF0JW227MY | | 220 | | Electrolytic | AD |
| C3009 ' | VCCCCY1HH331J\ | / J | 330p | 50V | Ceramic | AA | C4005 | VCEAPF0JW227MY | J | 220 | 6.3V | Electrolytic | AD |
| | VCCCCY1HH391J\ | | | 50V | Ceramic | AB | | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCEAPF1CW106M | | | 16V | Electrolytic | AB | C4008 | VCKYCY1EF104ZY | J | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V 50V | Ceramic | AA | C4009 C4010 | VCKYCY1EF104ZY VCEAPF1CW107MY | | 0.1 100 | 25V 16V | Ceramic Electrolytic | AA AC |
| | VCKYCY1HB152K\ VCCCCY1HH331J\ | | | 50V 50V | Ceramic Ceramic | AA AA | C4010 | VCKYCY1EF104ZY | | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C4012 | VCEAPF1CW106MY | | 10 | 16V | Electrolytic | AB |
| | VCEAPF1CW106M | | | 16V | Electrolytic | AB | C4014 | RC-KZA041WJZZY | J | 10 | 10V | Ceramic | AC |
| | VCKYCY1HB152K\ | | | 50V | Ceramic | AA | C5001 | VCKYCY1EF104ZY | J | 0.1 | 25V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | C5002 | VCCCCY1HH330JY | | 33p | 50V | Ceramic | AA |
| | VCKYCY1EB473K\ | | 0.047 | 25V | Ceramic | AA | C5003 | VCKYCY1EF104ZY | J | 0.1 | 25V | Ceramic | AA |
| | VCEAPF1CW106M VCKYCY1AF684ZY | | | 16V 10V | Electrolytic | AB AB | | VCCCCY1HH330JY VCKYCY1EF104ZY | | 33p | 50V | Ceramic Ceramic | AA AA |
| | VCKYCY1AF684ZY | | | | Ceramic Ceramic | AB | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCKYCY1AF684ZY | | | 10V | Ceramic | AB | | VCCCCY1EH102JY | | | | Ceramic | AB |
| | VCKYCY1AF684ZY | | | 10V | Ceramic | AB | | VCCCCY1EH102JY | | | 25V | Ceramic | AB |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCEAPF1CW106M | | | 16V | Electrolytic | AB | | VCKYCY1HB103KY | | | 50V | Ceramic | AA |
| | VCKYCY1EF473ZY VCKYCY1EF104ZY | | | 25V 25V | Ceramic | ΑΑ | | VCKYCY1EF104ZY VCEAPF1CW106MY | | | 25V 16V | Ceramic Electrolytic | AA AB |
| | VCKYCY1EF104ZY VCEAPF1CW106M | | | 25V 16V | Ceramic Electrolytic | AA AB | | VCKYCY1HB103KY | | | 50V | Ceramic | AA |
| | VCEAPF1CW106M | | | 16V | Electrolytic | AB | | VCEAPF1CW106MY | | | 16V | Electrolytic | AB |
| | VCKYCY1HB152K\ | | | | Ceramic | AA | | VCCCCY1EH102JY | | | 25V | Ceramic | AB |
| | VCCCCY1HH331J\ | | | 50V | Ceramic | AA | C5021 | VCKYCY1EF104ZY | J | 0.1 | 25V | Ceramic | AA |
| | VCCCCY1HH7R0D | | | 50V | Ceramic | AA | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCCCCY1HH7R0D | | | 50V | Ceramic | AA | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCEAPF1CW106M | | | 16V | Electrolytic | AB | | VCCCCY1HH101JY VCCCCY1HH471JY | | | 50V 50V | Ceramic Ceramic | AA AA |
| | VCKYCY1HB222K\ VCKYCY1EF104ZY | | | 50V 25V | Ceramic Ceramic | ΑΑ | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCKYCY1EF104ZY VCKYCY1HB152KY | | | | Ceramic | AA AA | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCKYCY1EF104ZY | | | 25V | Ceramic | AA | | VCKYCY1AF105ZY | | | 10V | Ceramic | AC |
| | VCEAPF1CW107M | | | 16V | Electrolytic | AC | | VCKYCY1EF104ZY | | | 25V | Ceramic | AA |
| | VCEAPF1CW106M | | | 16V | Electrolytic | AB | | VCEAPF1HW474MY | | | 50V | Electrolytic | AC |
| | VCEAPF1CW107M | | | 16V | Electrolytic | AC | | VCKYCY1HB222KY | | | 50V | Ceramic | AA |
| | VCEAPF1CW106M | | | 16V | Electrolytic | AB | | VCCCCY1HH5R0CY | | | 50V | Ceramic | AA |
| :3045 | VCKYCY1HB103K\ | | | 50V | Ceramic | AA | | VCKYCY1EF104ZY | | | 25V 10V | Ceramic | AA AC |
| | VCKYCY1HB103K\ | r J | 0.01 | 50V | Ceramic | AA | | VCKYCY1AF105ZY VCKYCY1EF104ZY | | | 10V 25V | Ceramic | AC AA |
| C3046 \ | | / 1 | 0.01 | 501/ | | | | 7 OIX I O I I LI 10441 | | | | | $\neg \neg$ |
| C3046 \ C3047 \ | VCKYCY1HB103KY VCKYCY1EF104ZY | | | 50V 25V | Ceramic Ceramic | AA AA | | VCCCCY1HH101JY | | | 50V | Ceramic Ceramic | AA |

Ref. No. Part No. Description Code Ref. No. Part No. Description Code DUNTKC053FE01 RESISTORS R401 VRS-TW2ED750JY Metal Oxide J 75 1/4W AA **MAIN UNIT (Continued)** 75 Metal Oxide R402 VRS-TW2ED750JY 1/4W AA R403 VRS-TW2ED750JY 75 1/4W Metal Oxide AA J C6005 VCKYCY1EF104ZY J 0.1 R1103 VRS-CY1JF000JY 0 1/16W Metal Oxide AA Ceramic AA C6006 VCEAPF0JW226MY J 6.3V VRS-CY1JF102JY 1/16W Metal Oxide AA 22 Electrolytic AB R1110 J 1k VCKYCY1EB473KY J VRS-CH1JF100JY C6007 0.047 25V Ceramic AA R1111 J 10 1/16W Metal Oxide AA C6008 VRS-CY1JF000JY VCKYCY1EB473KY 0.047 25V Ceramic AA R1112 J 0 1/16W Metal Oxide AA C6009 VCKYCY1HB102KY J 1000p 50V VRS-CH1JF100JY J 10 1/16W Metal Oxide AA Ceramic AA R1113 C6010 VCKYCY1EB473KY J 0.047 25V AΑ R1116 VRS-CH1JF100JY 1/16W Metal Oxide AA Ceramic 10 C6012 VCKYCY1EF104ZY J 25V VRS-CY1JF103JY 10k 1/16W Metal Oxide AA 0.1 Ceramic AA R1117 J VCKYCY1EF104ZY VRS-CY1JF103JY C6013 J 0.1 25V Ceramic AA R1118 J 10k 1/16W Metal Oxide AA VCKYCY1EF104ZY VRS-CY1JF152JY 1/16W Metal Oxide C6014 0.1 25V Ceramic AA R1119 1.5k AA VRS-CY1JF152JY C6015 VCKYCY1EF104ZY 0.1 25V AA R1120 1.5k 1/16W Metal Oxide AA Ceramic J C6016 VCKYCY1EF104ZY J 0.1 25V AA R1121 VRS-CJ1JF100JY J 10 1/16W Metal Oxide AA Ceramic VCKYCY1EF104ZY VRS-CY1JF224JY C6017 R1122 220k 1/16W Metal Oxide AA 0.1 25V Ceramic AA VCKYCY1EF104ZY VRS-CY1JF152JY C6018 0.1 25V Ceramic AA R1123 1.5k 1/16W Metal Oxide AA C6019 VCKYCY1EF104ZY VRS-CH1JF100JY J 1/16W Metal Oxide 0.1 25V Ceramic AA R1126 10 AA C6021 VCKYCY1EF104ZY 0.1 25V VRS-CY1JF000JY 1/16W Metal Oxide Ceramic AA R1130 J 0 AA C6023 VCKYCY1EF104ZY 25V AA VRS-CH1JF100JY 1/16W Metal Oxide 0.1 Ceramic R1132 10 AA VCKYCY1EF104ZY C6025 0.1 25V Ceramic AA VRS-CY1JF224JY 1/16W Metal Oxide R1136 J 220k AA VCKYCY1EF104ZY C6026 0.1 25V Ceramic AA R1145 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CJ1JF103JY C6027 VCKYCY1EF104ZY 0.1 25V Ceramic AA R1154 10k 1/16W Metal Oxide AA VCKYCY1EF104ZY J 0.1 C6028 25V Ceramic AA VRS-CY1JF682JY 6.8k 1/16W Metal Oxide AΑ R1155 C6030 VCEAPF0JW226MY J 22 6.3V Electrolytic AB VRS-CY1JF682JY 6.8k 1/16W Metal Oxide R1156 AA C6032 VCEAPF0JW226MY J VRS-CY1JF103JY 10k 22 6.3V Electrolytic AB R1157 1/16W Metal Oxide AA VCKYCY1EF104ZY J 0.1 VRS-CY1JF152JY C6033 25V Ceramic AA R1158 1.5k 1/16W Metal Oxide AA C6034 VCEAPF0JW226MY J VRS-CY1JF101JY 22 6.3V Electrolytic AB R1163 J 100 1/16W Metal Oxide AA C6035 VCEAPF0JW226MY J 6.3V Electrolytic VRS-CJ1JF103JY 1/16W Metal Oxide AB R1167 10k AA C6036 VCEAPF0GW107MY J 4.0V Electrolytic AC VRS-CY1JF222JY 2.2k 1/16W Metal Oxide R1168 AA C8001 VCKYCY1EF104ZY J VRS-CY1JF682JY 0.1 25V Ceramic AA R1170 J 6.8k 1/16W Metal Oxide AA VCKYCY1EF104ZY C8002 0.1 25V Ceramic AA R1171 VRS-CY1JF222JY J 2.2k 1/16W Metal Oxide AA C8003 VCKYCY1EF104ZY VRS-CY1JF3R3JY 0.1 25V Ceramic AA R1172 3.3 1/16W Metal Oxide AA VCKYCY1EF104ZY C8004 0.1 25V AΑ VRS-CY1JF3R3JY 1/16W Metal Oxide AA Ceramic R1173 J 3.3 C8005 VCKYCY1EF104ZY 0.1 25V AA R1174 VRS-CY1JF3R3JY J 1/16W Metal Oxide Ceramic 3.3 AA VCKYCY1EF104ZY C8006 VRS-CY1JF473JY 1/16W Metal Oxide 0.1 25V Ceramic AA R1175 J 47k AA C8007 VCKYCY1EF104ZY VRS-CY1JF000JY 0.1 25V Ceramic AA R1203 0 1/16W Metal Oxide AA C8008 VCKYCY1EF104ZY VRS-CY1JF102JY 0.1 25V Ceramic AA R1210 J 1k 1/16W Metal Oxide AA VCKYCY1EF104ZY C8009 0.1 25V VRS-CH1JF100JY 1/16W Metal Oxide Ceramic AA R1211 J 10 AA C8010 VCKYCY1EF104ZY 25V R1212 VRS-CY1JF000JY 1/16W Metal Oxide 0.1 Ceramic 0 AA VCKYCY1EF104ZY C8012 0.1 25V AA VRS-CH1JF100JY 1/16W Metal Oxide Ceramic R1213 J 10 AA VCKYCY1EF104ZY C8013 0.1 25V Ceramic AA R1216 VRS-CH1JF100JY J 10 1/16W Metal Oxide AA C8014 VCKYCY1EF104ZY VRS-CY1JF103JY 1/16W Metal Oxide 0.1 25V Ceramic AA R1217 10k AA VCKYCY1EF104ZY VRS-CY1JF103JY C8015 0.1 25V Ceramic AA R1218 1/16W Metal Oxide AΑ J 10k C8016 VCKYCY1EF104ZY 0.1 25V Ceramic AA R1219 VRS-CY1JF152JY 1/16W Metal Oxide 1.5k AA VCKYCY1EF104ZY 1/16W Metal Oxide C8017 VRS-CY1JF152JY 0.1 25V Ceramic AA R1220 J 1.5k AA VCKYCY1EF104ZY VRS-CJ1JF100JY C8018 0.1 25V Ceramic AA R1221 10 1/16W Metal Oxide AA C8019 VCKYCY1EF104ZY VRS-CY1JF224JY 0.1 25V Ceramic AA R1222 J 220k 1/16W Metal Oxide AA VCKYCY1EF104ZY C8020 0.1 25V R1226 VRS-CH1JF100JY 1/16W Metal Oxide Ceramic AA J 10 AA C8021 VCKYCY1EF104ZY 25V AΑ R1230 VRS-CY1JF000JY 1/16W Metal Oxide 0.1 Ceramic 0 AA VCKYCY1EF104ZY C8022 0.1 25V AA VRS-CH1JF100JY 10 1/16W Metal Oxide Ceramic R1232 J AA VCKYCY1EF104ZY C8023 0.1 25V Ceramic AA R1245 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA C8024 VCKYCY1EF104ZY VRS-CY1JF101JY 1/16W Metal Oxide 0.1 25V Ceramic AA R1263 100 AA VCKYCY1EF104ZY VRS-CY1JF222JY C8025 0.1 25V AA R1268 2.2k 1/16W Metal Oxide AA Ceramic C8026 VCKYCY1EF104ZY J 0.1 25V Ceramic AA R1271 VRS-CY1JF222JY 2.2k 1/16W Metal Oxide AA VCKYCY1EF104ZY R1272 C8027 VRS-CY1JF3R3JY 1/16W Metal Oxide 0.1 25V Ceramic AA 3.3 AA VCKYCY1EF104ZY VRS-CY1JF3R3JY C8028 0.1 25V Ceramic AA R1273 3.3 1/16W Metal Oxide AA C8029 VCKYCY1EF104ZY J VRS-CY1JF3R3JY 1/16W Metal Oxide 0.1 25V Ceramic AA R1274 J 3.3 AA VCEAPF1CW106MY J C8030 10 16V Electrolytic AB R1275 VRS-CY1JF473JY 1/16W Metal Oxide J 47k AA C8031 VCKYCY1EF104ZY J 0.1 25V Ceramic AA R1303 VRS-CY1JF000JY 0 1/16W Metal Oxide AA R1306 C8032 VCEAPF1CW106MY J Electrolytic VRS-CY1JF000JY 1/16W Metal Oxide 10 16V AB J 0 AA C8033 VCAAPC1CJ396MY J 39 16V Electrolytic AG R1307 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CY1JF102JY 1/16W Metal Oxide C8034 VCKYCY1EF104ZY J 0.1 25V Ceramic R1310 J AA AA 1k VRS-CH1JF100JY C8035 VCAAPC1CJ396MY J Electrolytic 1/16W Metal Oxide AA 39 16V AG R1311 J 10 C8036 VCKYCY1EF104ZY J 0.1 25V Ceramic AA R1312 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VCCCCY1HH100DY J VRS-CH1JF100JY 1/16W Metal Oxide C8037 10p 50V Ceramic AA R1313 J 10 AAVRS-CH1JF100JY C8038 VCCCCY1HH100DY J 10p 50V Ceramic AA R1316 J 10 1/16W Metal Oxide AA VRS-CJ1JF100JY C8039 VCKYCY1EF104ZY J 0.1 25V Ceramic AA R1321 J 10 1/16W Metal Oxide AA C8040 VCKYCY1EF104ZY R1326 VRS-CH1JF100JY 1/16W Metal Oxide 0.1 25V Ceramic AA J 10 AA C8041 VCKYCY1EF104ZY J 0.1 25V Ceramic R1330 VRS-CY1JF000JY 0 1/16W Metal Oxide AA R1332 VRS-CH1JF100JY C8042 VCKYCY1EF104ZY 0.1 25V Ceramic AA J 10 1/16W Metal Oxide AAJ. C8202 VCKYCY1EB223KY J 0.022 25V Ceramic AA R1345 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA VRS-CY1JF101JY C8203 VCKYCY1EF104ZY 25V Ceramic R1363 J 100 1/16W Metal Oxide AA 0.1 AA VRS-CY1JF222JY VCKYCY1EF104ZY J 0.1 R1368 2.2k 1/16W Metal Oxide AA C8204 25V Ceramic AΑ J VRS-CY1JF222JY J 2.2k 1/16W Metal Oxide

| | INIMIK | 0 | 153 | EEN1 | | R1537 | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA |
|---------|----------------------------------|------|--------------|--|----------|----------------|----------------------------------|---|--------------|--|----------|
| | DUNTK | | | | | R1547 | VRS-CY1JF182JY | J | 1.8k | 1/16W Metal Oxide | AA |
| | MAIN UNI | Γ ((| Con | tinued) | | R1548 | VRS-CY1JF392JY | J | | 1/16W Metal Oxide | AA |
| | | | | | | R1549 | VRS-CY1JF332JY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF3R3JY | | 3.3 | 1/16W Metal Oxide | AA | R1550 | VRS-CY1JF101JY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF3R3JY | J | | 1/16W Metal Oxide | AA | R1701 | VRS-TX2HF3R3JY | J | | 1/2W Metal Oxide | AB |
| | VRS-CY1JF3R3JY | | 3.3 | 1/16W Metal Oxide | AA | R1702 R1704 | VRS-TX2HF3R3JY VRS-TX2HF3R3JY | J | | 1/2W Metal Oxide 1/2W Metal Oxide | AB AB |
| | VRS-CY1JF473JY VRS-CH1JF103JY | | 47k 10k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R1704 | VRS-CJ1JF103JY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R1706 | VRS-TV1JD000JY | J | | 1/10W Metal Oxide | AA |
| | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R1711 | VRS-CY1JF103JY | Ĵ | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF103JY | J | 10k | 1/16W Metal Oxide | AA | R1712 | VRS-CY1JF103JY | J | 10k | 1/16W Metal Oxide | AA |
| R1407 \ | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA | R1713 | VRS-CY1JF683FY | J | 68k | 1/16W Metal Oxide | AA |
| R1408 \ | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA | R1714 | VRS-CY1JF822FY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA | R1716 | VRS-TX2HF2R2JY | J | | 1/2W Metal Oxide | AB |
| | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R1718 | VRS-TX2HF2R2JY | J | | 1/2W Metal Oxide | AB |
| | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R1719 R1720 | VRS-TX2HF2R2JY | J | 2.2 10k | 1/2W Metal Oxide 1/16W Metal Oxide | AΒ |
| | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R1720 R1721 | VRS-CY1JF103JY VRS-TX2HF1R0JY | J | | 1/16VV Metal Oxide | AA AB |
| | VRS-CY1JF000JY VRS-CH1JF470JY | J | 0 47 | 1/16W Metal Oxide 1/16W Metal Oxide | AA | R1721 | VRS-TX2HF1R0JY | J | | 1/2W Metal Oxide | AB |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA AA | R1723 | VRS-CY1JF103JY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R1724 | VRS-CY1JF103JY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | Ĵ | | 1/16W Metal Oxide | AA | R1725 | VRS-CY1JF103JY | Ĵ | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | Ĵ | | 1/16W Metal Oxide | AA | R1726 | VRS-TX2HF2R2JY | J | | 1/2W Metal Oxide | AB |
| | VRS-CH1JF470JY | Ĵ. | | 1/16W Metal Oxide | AA | R1728 | VRS-TX2HF1R0JY | J | 1 | 1/2W Metal Oxide | AB |
| R1425 \ | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA | R1729 | VRS-CY1JF152FY | J | 1.5k | 1/16W Metal Oxide | AA |
| R1426 \ | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA | R1730 | VRS-TX2HF1R0JY | J | 1 | 1/2W Metal Oxide | AB |
| | VRS-CY1JF203JY | | 20k | 1/16W Metal Oxide | AA | R1736 | VRS-CY1JF103JY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF750JY | J | | 1/16W Metal Oxide | AA | R1737 | VRS-CY1JF103JY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF470JY | J | | 1/16W Metal Oxide | AA | R1740 | VRS-TX2HF2R2JY | J | | 1/2W Metal Oxide | AB |
| | VRS-CY1JF332JY | | 3.3k | 1/16W Metal Oxide | AA | R1742 R1743 | VRN-CY1JF273DY | J | 27k 1.3k | 1/16W Metal Film 1/16W Metal Film | AΒ |
| | VRS-CH1JF470JY VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R1743 | VRN-CY1JF132DY VRN-CY1JF683DY | J | 68k | 1/16W Metal Film | AB AB |
| | VRS-CY1JF470JY | J | | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R1755 | VRS-CY1JF752FY | | 7.5k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA | R1756 | VRS-CY1JF272FY | J | 2.7k | 1/16W Metal Oxide | AA |
| | VRS-CH1JF470JY | J. | | 1/16W Metal Oxide | AA | R1757 | VRS-CY1JF562JY | Ĵ | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF470JY | Ĵ. | | 1/16W Metal Oxide | AA | R1758 | VRS-CY1JF101JY | Ĵ | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R1759 | VRS-CY1JF682JY | J | 6.8k | 1/16W Metal Oxide | AA |
| R1440 \ | VRS-CH1JF470JY | J | 47 | 1/16W Metal Oxide | AA | R1760 | VRS-CY1JF272FY | J | 2.7k | 1/16W Metal Oxide | AA |
| R1441 \ | VRS-CY1JF470JY | J | 47 | 1/16W Metal Oxide | AA | R1761 | VRS-CY1JF333FY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF470JY | J | | 1/16W Metal Oxide | AA | R1762 | VRS-CY1JF752FY | J | | 1/16W Metal Oxide | AA |
| | VRS-CH1JF470JY | J | | 1/16W Metal Oxide | AA | R1763 | VRS-CY1JF333FY | J | | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA | R1764 R1766 | VRS-CY1JF472JY VRS-CJ1JF472JY | J | 4.7k 4.7k | 1/16W Metal Oxide 1/16W Metal Oxide | AΑ |
| | VRS-CH1JF470JY VRS-CY1JF470JY | J | | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R1767 | VRS-CY1JF103JY | J | | 1/16W Metal Oxide | AA AA |
| | VRS-CH1JF470JY | J | | 1/16W Metal Oxide | AA | R1771 | VRS-TX2HF2R2JY | J | | 1/2W Metal Oxide | AB |
| | VRS-CH1JF470JY | j | | 1/16W Metal Oxide | AA | R1773 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| _ | VRS-CH1JF470JY | Ĵ | | 1/16W Metal Oxide | AA | | VRS-TX2HF2R2JY | | 2.2 | 1/2W Metal Oxide | AB |
| | VRS-CH1JF470JY | J | | 1/16W Metal Oxide | AA | R1776 | VRS-CY1JF102JY | J | 1k | 1/16W Metal Oxide | AA |
| R1453 \ | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA | R1779 | VRS-CY1JF333FY | J | 33k | 1/16W Metal Oxide | AA |
| R1454 \ | VRS-CY1JF470JY | J | 47 | 1/16W Metal Oxide | AA | R1781 | VRS-CY1JF123FY | | 12k | 1/16W Metal Oxide | AA |
| | VRS-CH1JF470JY | J | | 1/16W Metal Oxide | AA | R1783 | VRS-CY1JF272FY | | 2.7k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF470JY | J | | 1/16W Metal Oxide | AA | R1785 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| | VRS-CH1JF470JY | J | | 1/16W Metal Oxide | AA | R1791 | VRS-CY1JF123FY VRS-CY1JF123FY | | 12k | 1/16W Metal Oxide | AΑ |
| | VRS-CH1JF470JY | J | | 1/16W Metal Oxide | AA | R1794 R1800 | VRS-CY1JF123FY VRS-CY1JF752FY | | 12k 7.5k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| | VRS-CH1JF470JY VRS-CY1JF470JY | J | | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R1805 | VRS-TX2HF2R2JY | | 7.5k 2.2 | 1/2W Metal Oxide | AB |
| | VRS-CY1JF332JY | | 3.3k | 1/16W Metal Oxide | AA | R1808 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF100JY | Ĵ | | 1/16W Metal Oxide | AA | R1809 | VRS-TX2HF2R2JY | | 2.2 | 1/2W Metal Oxide | AB |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R2002 | VRS-CY1JF100JY | | 10 | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R2003 | VRS-CY1JF100JY | J | 10 | 1/16W Metal Oxide | AA |
| R1467 \ | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R2004 | VRN-CY1JF103DY | J | 10k | 1/16W Metal Film | AA |
| R1468 \ | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA | R2007 | VRS-CH1JF102JY | J | 1k | 1/16W Metal Oxide | AA |
| R1474 \ | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R2008 | VRS-CJ1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R2010 | VRS-CY1JF332JY | | 3.3k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | | VRS-CJ1JF100JY | | 10 | 1/16W Metal Oxide | AA |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R2015 | VRS-CH1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF392JY | | 3.9k | 1/16W Metal Oxide | AA | R2017 R2018 | VRS-CY1JF102JY VRS-CY1JF103JY | | 1k 10k | 1/16W Metal Oxide 1/16W Metal Oxide | ΑΑ |
| | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R2018 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA AA |
| | VRS-CY1JF332JY VRS-CY1JF682JY | | 3.3k 6.8k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R2019 | VRN-CY1JF103J1 | | 10k | 1/16W Metal Film | AA |
| | VRS-CY1JF103FY | | 0.ok 10k | 1/16W Metal Oxide | AA | R2021 | VRS-CH1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF123FY | | 12k | 1/16W Metal Oxide | AA | R2023 | VRS-CH1JF103JY | | 10k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF153JY | | 15k | 1/16W Metal Oxide | AA | R2025 | VRS-CJ1JF100JY | | 10 | 1/16W Metal Oxide | AA |
| | | | | | AA | R2026 | VRS-CY1JF100JY | | 10 | 1/16W Metal Oxide | AA |

| Ref. No. | Part No. | * | | Description | Code | Ref. No. | Part No. | * | | Description | Code |
|----------------|----------------------------------|--------|-------------|--|----------|----------------|----------------------------------|---|-------------|--|----------|
| | DUNTK | C | 053 | FE01 | | R3058 | VRS-CY1JF102JY | J | 1k | 1/16W Metal Oxide | AA |
| | | | | | | R3060 | VRS-CY1JF102JY | J | 1k | 1/16W Metal Oxide | AA |
| | MAIN UNI | 1 (| Cor | itinuea) | | R3062 | VRS-CY1JF101JY | | 100 | 1/16W Metal Oxide | AA |
| | | | | | | R3063 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| R2028 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | R3064 | VRS-CY1JF121FY | J | | 1/16W Metal Oxide | AA |
| R2029 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA AA | R3065 R3066 | VRS-CY1JF431FY VRS-CY1JF102FY | J | 430 1k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R2030 R2031 | VRS-CY1JF100JY VRS-CY1JF105JY | J | 10 1M | 1/16W Metal Oxide 1/16W Metal Oxide | AA | R3068 | VRS-CY1JF102FY | | 1k | 1/16W Metal Oxide | AA |
| R2032 | VRS-CH1JF103JY | | 10k | 1/16W Metal Oxide | AA | R3069 | VRS-CY1JF102FY | Ĵ | | 1/16W Metal Oxide | AA |
| R2033 | VRS-CJ1JF472JY | | 4.7k | 1/16W Metal Oxide | AA | R3070 | VRS-CY1JF391JY | Ĵ | 390 | 1/16W Metal Oxide | AA |
| R2035 | VRS-CY1JF102JY | J | 1k | 1/16W Metal Oxide | AA | R3071 | VRS-CY1JF391JY | J | 390 | 1/16W Metal Oxide | AA |
| R2036 | VRS-CJ1JF332JY | J | 3.3k | 1/16W Metal Oxide | AA | R3072 | VRS-CY1JF391JY | J | 390 | 1/16W Metal Oxide | AA |
| R2037 | VRS-CY1JF102JY | J | | 1/16W Metal Oxide | AA | R3073 | VRS-CY1JF391JY | J | 390 | 1/16W Metal Oxide | AA |
| R2038 | VRS-CJ1JF101JY | J | | 1/16W Metal Oxide | AA | R3301 R3304 | VRS-TV1JD000JY VRS-CY1JF224JY | J | 0 220k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R2039 R2042 | VRS-CY1JF102JY VRS-CY1JF100JY | J | | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R3305 | VRS-CY1JF224JY | J | | 1/16W Metal Oxide | AA |
| R2042 | VRS-CY1JF102JY | J | | 1/16W Metal Oxide | AA | R3306 | VRS-CY1JF124JY | Ĵ | | 1/16W Metal Oxide | AA |
| R2044 | VRS-CJ1JF102JY | Ĵ | | 1/16W Metal Oxide | AA | R3307 | VRS-CJ1JF333JY | J | 33k | 1/16W Metal Oxide | AA |
| R2045 | VRS-CY1JF103JY | J | 10k | 1/16W Metal Oxide | AA | R3310 | VRS-CY1JF102JY | J | 1k | 1/16W Metal Oxide | AA |
| R2047 | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R3311 | VRS-CY1JF822JY | J | | 1/16W Metal Oxide | AA |
| R2053 | VRS-CY1JF472JY | | 4.7k | 1/16W Metal Oxide | AA | R3312 | VRS-CY1JF393JY | J | 39k | 1/16W Metal Oxide | AA |
| R2056 | VRS-CY1JF152JY | | 1.5k | 1/16W Metal Oxide | AA | R3313 R3314 | VRS-TX2HF8R2JY VRS-TV1JD000JY | | 8.2 0 | 1/2W Metal Oxide | AB |
| R2057 R2058 | VRS-CY1JF102JY VRS-CY1JF472JY | | 1k 4.7k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R3319 | VRS-CY1JF1R0JY | | 1 | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R2502 | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA | R3320 | VRS-CY1JF1R0JY | | 1 | 1/16W Metal Oxide | AA |
| R2551 | VRS-TV1JD471JY | | 470 | 1/16W Metal Oxide | AA | R3501 | VRS-CJ1JF223JY | | 22k | 1/16W Metal Oxide | AA |
| R2552 | VRS-TV1JD122JY | | 1.2k | 1/16W Metal Oxide | AA | R3502 | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA |
| R2553 | VRS-TV1JD471JY | J | 470 | 1/16W Metal Oxide | AA | R3503 | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA |
| R2554 | VRS-TV1JD122JY | | 1.2k | 1/16W Metal Oxide | AA | R3504 | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA |
| R2555 | VRS-TV1JD122JY | | 1.2k | 1/16W Metal Oxide | AA | R3508 | VRS-CY1JF101JY | | 100 | 1/16W Metal Oxide | AA |
| R2569 R3001 | VRS-CJ1JF152JY | J | 1.5k | 1/16W Metal Oxide | ۸۸ | R3510 R3511 | VRS-CY1JF102JY VRS-CJ1JF223JY | | 1k 22k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R3001 | VRS-CY1JF102JY VRS-CY1JF101JY | J | | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R3513 | VRS-CY1JF101JY | J | | 1/16W Metal Oxide | AA |
| R3002 | VRS-CY1JF112FY | J | | 1/16W Metal Oxide | AA | R3514 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| R3007 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R3526 | VRS-CJ1JF223JY | J | | 1/16W Metal Oxide | AA |
| R3008 | VRS-CY1JF512JY | J | 5.1k | 1/16W Metal Oxide | AA | R3532 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| R3009 | VRS-CY1JF471JY | J | | 1/16W Metal Oxide | AA | R4001 | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA |
| R3010 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R4002 | VRS-CY1JF104JY | | | 1/16W Metal Oxide | AA |
| R3011 R3012 | VRS-CY1JF103JY | J J | | 1/16W Metal Oxide | AA | R4003 R4004 | VRS-CJ1JF103JY VRS-TW2ED750JY | | 10k 75 | 1/16W Metal Oxide 1/4W Metal Oxide | AA AA |
| R3012 | VRS-CY1JF222JY VRS-CY1JF680JY | J | | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R4004 | VRS-TW2ED75031 | | 75 75 | 1/4W Metal Oxide | AA |
| R3014 | VRS-CY1JF561JY | Ĵ | | 1/16W Metal Oxide | AA | R4006 | VRS-TW2ED750JY | | 75 | 1/4W Metal Oxide | AA |
| R3016 | VRS-CY1JF100JY | J | | 1/16W Metal Oxide | AA | R4007 | VRS-CY1JF104JY | J | 100k | 1/16W Metal Oxide | AA |
| R3018 | VRS-CY1JF103JY | J | 10k | 1/16W Metal Oxide | AA | R4008 | VRS-CY1JF104JY | J | | 1/16W Metal Oxide | AA |
| R3019 | VRS-CY1JF103JY | J | | 1/16W Metal Oxide | AA | R4009 | VRS-CY1JF221JY | J | 220 | 1/16W Metal Oxide | AA |
| R3020 | VRS-CY1JF821JY | J | | 1/16W Metal Oxide | AA | R4010 | VRS-CJ1JF103JY | J | | 1/16W Metal Oxide | AA |
| R3021 R3022 | VRS-CJ1JF221JY VRS-CY1JF222JY | J | 220 2.2k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R4011 R4013 | VRS-CY1JF101JY VRS-CY1JF104JY | J | 100 100k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R3022 | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA | R4015 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| R3024 | VRS-CY1JF332JY | | 3.3k | 1/16W Metal Oxide | AA | R4016 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA |
| R3025 | VRS-CY1JF101JY | | 100 | 1/16W Metal Oxide | AA | R4017 | VRS-CY1JF473JY | J | 47k | 1/16W Metal Oxide | AA |
| R3026 | VRS-CY1JF470JY | | 47 | 1/16W Metal Oxide | AA | R4018 | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA |
| R3027 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | R4019 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| R3028 | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA | R4021 R4022 | VRS-CY1JF101JY VRS-CY1JF101JY | | 100 100 | 1/16W Metal Oxide 1/16W Metal Oxide | AΑ |
| R3029 R3030 | VRS-CY1JF103JY VRS-CY1JF103JY | | 10k 10k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R4023 | VRS-CY1JF750JY | | 75 | 1/16W Metal Oxide | AA AA |
| R3031 | VRS-CY1JF681JY | Ĵ | | 1/16W Metal Oxide | AA | R4024 | VRS-CY1JF221JY | Ĵ | | 1/16W Metal Oxide | AA |
| R3032 | VRS-CJ1JF221JY | | 220 | 1/16W Metal Oxide | AA | R4025 | VRS-CY1JF391JY | J | | 1/16W Metal Oxide | AA |
| R3034 | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA | R4026 | VRS-CY1JF391JY | J | 390 | 1/16W Metal Oxide | AA |
| R3035 | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA | R4027 | VRS-CY1JF391JY | J | | 1/16W Metal Oxide | AA |
| R3036 | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA | R4028 | VRS-CY1JF221JY | J | | 1/16W Metal Oxide | AA |
| R3037 | VRS-CY1JF471JY | | 470 | 1/16W Metal Oxide | AA | R4029 R4030 | VRS-CY1JF471JY VRS-CY1JF471JY | | 470 470 | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R3038 R3039 | VRS-CY1JF181JY VRS-CY1JF152JY | | 180 1.5k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R4031 | VRS-CY1JF750JY | | 75 | 1/16W Metal Oxide | AA |
| R3040 | VRS-CY1JF222JY | | 2.2k | 1/16W Metal Oxide | AA | R4032 | VRS-CY1JF221JY | | 220 | 1/16W Metal Oxide | AA |
| R3041 | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA | R4033 | VRS-CY1JF750JY | | 75 | 1/16W Metal Oxide | AA |
| R3042 | VRS-CY1JF101JY | | 100 | 1/16W Metal Oxide | AA | R4034 | VRS-CY1JF471JY | J | 470 | 1/16W Metal Oxide | AA |
| R3044 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | R4035 | VRS-CY1JF471JY | | 470 | 1/16W Metal Oxide | AA |
| R3046 | VRS-CY1JF273JY | | 27k | 1/16W Metal Oxide | AA | R4036 | VRS-CY1JF471JY | | 470 | 1/16W Metal Oxide | AA |
| R3050 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R4037 R4038 | VRS-CY1JF471JY VRS-CH1JF103JY | | 470 10k | 1/16W Metal Oxide 1/16W Metal Oxide | ΑΑ |
| R3051 R3052 | VRS-CY1JF101JY VRS-CY1JF102JY | | 100 1k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R4036 R4039 | VRS-CHIJF103JY VRS-CY1JF104JY | | | 1/16W Metal Oxide | AA AA |
| R3052 R3053 | VRS-CY1JF102JY | | 3.3k | 1/16W Metal Oxide | AA | R5001 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| R3055 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | R5002 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| | VRS-CY1JF101JY | | 100 | 1/16W Metal Oxide | AA | R5003 | VRS-CY1JF104JY | J | 100k | 1/16W Metal Oxide | AA |
| | | | | | | | | | | | |

| Ref. No. | Part No. | * | | Description | Code | Ref. No. | Part No. | * | | Description | Code |
|----------------|----------------------------------|-----|-------------|--|----------|----------------|----------------------------------|---|--------------|--|----------|
| | DUNTK | C | 053 | FF01 | | R8037 | VRS-CY1JF222JY | J | 2.2k | 1/16W Metal Oxide | AA |
| | | | | | | R8038 | VRS-CH1JF220JY | | 22 | 1/16W Metal Oxide | AA |
| | MAIN UNI | T (| (Con | itinued) | | R8042 | VRS-CY1JF220JY | | 22 | 1/16W Metal Oxide | AA |
| | | | ` | | | R8043 | VRS-CY1JF220JY | | 22 | 1/16W Metal Oxide | AA |
| R5004 | VRS-CY1JF271JY | J | 270 | 1/16W Metal Oxide | AA | R8044 | VRS-CH1JF220JY | J | 22 | 1/16W Metal Oxide | AA |
| R5005 | VRS-CY1JF102JY | J | 1k | 1/16W Metal Oxide | AA | R8045 | VRS-CH1JF220JY | | 22 | 1/16W Metal Oxide | AA |
| R5006 | VRS-CY1JF271JY | J | 270 | 1/16W Metal Oxide | AA | R8046 | VRS-CH1JF220JY | J | 22 | 1/16W Metal Oxide | AA |
| R5007 | VRS-CY1JF102JY | J | 1k | 1/16W Metal Oxide | AA | R8047 | VRS-CH1JF181JY | J | | 1/16W Metal Oxide | AA |
| R5008 | VRS-CY1JF471JY | | 470 | 1/16W Metal Oxide | AA | R8048 | VRS-CH1JF220JY | | 22 | 1/16W Metal Oxide | AA |
| R5009 | VRS-CJ1JF272JY | | 2.7k | 1/16W Metal Oxide | AA | R8049 | VRS-CH1JF220JY | J | | 1/16W Metal Oxide | AA |
| R5010 | VRS-CH1JF103JY | | 10k | 1/16W Metal Oxide | AA | R8050 | VRS-CH1JF181JY | | 180 | 1/16W Metal Oxide | AA |
| R5011 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA | R8051 | VRS-CH1JF181JY | J | | 1/16W Metal Oxide | AA |
| R5012 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide 1/16W Metal Oxide | AA | R8053 R8054 | VRS-CY1JF220JY VRS-CY1JF270JY | | 22 27 | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R5013 R5014 | VRS-CY1JF274JY VRS-CY1JF102JY | | 270k | 1/16W Metal Oxide | AA AA | R8055 | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA |
| R5015 | VRS-CY1JF132FY | | 1.3k | 1/16W Metal Oxide | AA | R8057 | VRS-CH1JF220JY | | 22 | 1/16W Metal Oxide | AA |
| R5016 | VRS-CY1JF101JY | | 100 | 1/16W Metal Oxide | AA | R8058 | VRS-CH1JF220JY | | 22 | 1/16W Metal Oxide | AA |
| R5017 | | | 5.6k | 1/16W Metal Oxide | AA | R8059 | VRS-CH1JF181JY | J | | 1/16W Metal Oxide | AA |
| R5018 | VRS-CY1JF103JY | J | 10k | 1/16W Metal Oxide | AA | R8060 | VRS-CH1JF181JY | J | 180 | 1/16W Metal Oxide | AA |
| R5019 | VRS-CH1JF103JY | J | 10k | 1/16W Metal Oxide | AA | R8061 | VRS-CH1JF181JY | J | | 1/16W Metal Oxide | AA |
| R5020 | VRS-CH1JF103JY | J | 10k | 1/16W Metal Oxide | AA | R8062 | VRS-CH1JF220JY | | 22 | 1/16W Metal Oxide | AA |
| R5021 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | R8063 | VRS-CY1JF103JY | J | | 1/16W Metal Oxide | AA |
| R5024 | VRS-CY1JF470JY | | 47 | 1/16W Metal Oxide | AA | R8064 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA |
| R5026 | VRS-CY1JF132FY | | 1.3k | 1/16W Metal Oxide | AA | R8065 | VRS-CY1JF102JY VRS-CY1JF222JY | J | | 1/16W Metal Oxide | AA |
| R5031 | VRS-CY1JF123JY | | 12k | 1/16W Metal Oxide | AA | R8068 R8069 | VRS-C11JF222J1 VRS-CJ1JF332JY | J | 2.2k 3.3k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R5032 R5033 | VRS-CY1JF470JY VRS-CY1JF333JY | | 47 33k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R8070 | VRS-CJ1JF332JY | | 3.3k | 1/16W Metal Oxide | AA |
| R5034 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | R8074 | VRS-CJ1JF000JY | Ĵ | | 1/16W Metal Oxide | AA |
| R5035 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | R8076 | VRS-CY1JF103JY | | 10k | 1/16W Metal Oxide | AA |
| R5036 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | R8080 | VRS-CY1JF680JY | Ĵ | | 1/16W Metal Oxide | AA |
| R5037 | VRS-CY1JF471JY | | 470 | 1/16W Metal Oxide | AA | R8081 | VRS-CY1JF680JY | J | 68 | 1/16W Metal Oxide | AA |
| R5038 | VRS-CY1JF392FY | J | 3.9k | 1/16W Metal Oxide | AA | R8085 | VRS-CY1JF680JY | J | | 1/16W Metal Oxide | AA |
| R5039 | VRS-CY1JF151FY | J | 150 | 1/16W Metal Oxide | AA | R8086 | VRS-CY1JF680JY | | 68 | 1/16W Metal Oxide | AA |
| R5040 | VRS-CY1JF112FY | | 1.1k | 1/16W Metal Oxide | AA | R8089 | VRS-CY1JF000JY | J | | 1/16W Metal Oxide | AA |
| R5041 | VRS-CY1JF101JY | | 100 | 1/16W Metal Oxide | AA | R8201 | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA |
| R5043 | VRS-CY1JF821JY | | 820 | 1/16W Metal Oxide | AA | R8202 R8203 | VRS-CY1JF102JY VRS-CY1JF103FY | J | | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA |
| R5051 R6001 | VRS-CY1JF122FY VRS-CY1JF103JY | | 1.2k 10k | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | R8204 | VRS-CY1JF332FY | J | | 1/16W Metal Oxide | AA |
| R6001 | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA | R8205 | VRS-CY1JF332JY | | 3.3k | 1/16W Metal Oxide | AA |
| R6011 | VRS-CJ1JF000JY | | 0 | 1/16W Metal Oxide | AA | R8206 | VRS-CJ1JF101JY | Ĵ | | 1/16W Metal Oxide | AA |
| R6013 | VRS-CJ1JF101JY | | 100 | 1/16W Metal Oxide | AA | R8208 | VRS-CY1JF332JY | | 3.3k | 1/16W Metal Oxide | AA |
| R6016 | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA | R8217 | VRS-CY1JF2R2JY | J | 2.2 | 1/16W Metal Oxide | AA |
| R6017 | VRS-CH1JF101JY | J | 100 | 1/16W Metal Oxide | AA | R8218 | VRS-CY1JF102FY | J | 1k | 1/16W Metal Oxide | AA |
| R6020 | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA | | 014 | | | | |
| R6021 | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA | | _ | | CHES | | |
| R6022 | | | 100 | 1/16W Metal Oxide | AA | S2002 | QSW-K0099TAZZY | | | ice Switch | AC |
| | VRS-CH1JF101JY | | 100 | 1/16W Metal Oxide | AA | | QSW-K0108CEZZY | | | | AD |
| | VRS-CH1JF101JY VRS-CY1JF000JY | | 100 0 | 1/16W Metal Oxide 1/16W Metal Oxide | AA ^^ | | QSW-K0108CEZZY QSW-K0108CEZZY | | | | ΑD |
| | VRS-CY1JF220JY | | 22 | 1/16W Metal Oxide | AA AA | | QSW-K0108CEZZY | | | | AD AD |
| | VRS-TW2ED2R2JY | | 2.2 | 1/4W Metal Oxide | | | QSW-K0108CEZZY | | | | AD |
| | VRS-TW2ED2R2JY | | | 1/4W Metal Oxide | AA | | QSW-K0108CEZZY | | | | AD |
| | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | | QSW-K0108CEZZY | | | | AD |
| R6062 | VRS-CY1JF431JY | J | 430 | 1/16W Metal Oxide | AA | S2515 | QSW-K0108CEZZY | J | UP(A | djustment) | AD |
| | VRS-CY1JF221JY | | 220 | 1/16W Metal Oxide | AA | S2516 | QSW-K0108CEZZY | J | ENT | ER | AD |
| | VRS-CY1JF431JY | | 430 | 1/16W Metal Oxide | AA | | QSW-K0108CEZZY | | | · • | AD |
| | VRS-CY1JF221JY | | 220 | 1/16W Metal Oxide | AA | S2518 | QSW-K0108CEZZY | J | MEN | U | AD |
| | VRS-CY1JF431JY | | 430 | 1/16W Metal Oxide | AA | | MOOFILA | – | | DARTO | |
| | VRS-CY1JF221JY VRS-CY1JF332JY | | 220 3.3k | 1/16W Metal Oxide 1/16W Metal Oxide | AA ^^ | == | MISCELLA | | | | |
| | VRS-CY1JF102JY | | 3.3k | 1/16W Metal Oxide | AA AA | FB401 | RBLN-1037CEZZY | | | e Bead | AB |
| | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA | | RBLN-1037CEZZY RBLN-1037CEZZY | | | e Bead | AΒ |
| | VRS-CY1JF000JY | | Ö | 1/16W Metal Oxide | AA | | RBLN-0061TAZZY | | | e Bead e Bead | AB AD |
| | VRS-CY1JF000JY | | Ō | 1/16W Metal Oxide | AA | | RBLN-0061TAZZY | | | e Bead | AD |
| R8015 | VRS-CY1JF000JY | J | 0 | 1/16W Metal Oxide | AA | | RBLN-0061TAZZY | | | e Bead | AD |
| | VRS-CY1JF000JY | | 0 | 1/16W Metal Oxide | AA | | RBLN-0061TAZZY | | | e Bead | AD |
| | VRS-CY1JF222JY | | 2.2k | 1/16W Metal Oxide | AA | | RBLN-0061TAZZY | | | e Bead | AD |
| | VRS-CY1JF182JY | | 1.8k | 1/16W Metal Oxide | AA | | RBLN-0061TAZZY | | | e Bead | AD |
| | VRS-CH1JF220JY | | 22 | 1/16W Metal Oxide | AA | | RBLN-0252TAZZY | | | e Bead | AA |
| | VRS-CY1JF470JY | | 47 22 | 1/16W Metal Oxide | ΑΑ | | RBLN-0252TAZZY | | | e Bead | AA |
| | VRS-CY1JF220JY VRS-CJ1JF100JY | | 22 10 | 1/16W Metal Oxide 1/16W Metal Oxide | AA AA | | RBLN-0252TAZZY | | | e Bead | AA |
| | VRS-CY1JF220JY | | 22 | 1/16W Metal Oxide | AA | | RBLN-0252TAZZY RBLN-0252TAZZY | | | e Bead e Bead | AA AA |
| | VRS-CY1JF102JY | | 1k | 1/16W Metal Oxide | AA | | RBLN-0252TAZZY | | | e Bead | AA |
| | VRS-CH1JF220JY | | 22 | 1/16W Metal Oxide | AA | | RBLN-0209TAZZY | | | e Bead | AB |
| | | | | | | | | • | | | _ |
| | | | | | | | | | | | |

| Ref. No. | Part No. | * | Description | Code | Ref. No. | Part No. | * | Description | Code |
|--|--|-----|---|---|----------|--------------------------------|---|------------------------|----------|
| | | | 053FE01 Continued) | | | LX-BZ3100CEFN XBBSN30P08000 | | Screw, x2 Screw, x1 | AA AA |
| FB1715 FB2001 FB2002 FB2005 FB2006 FB2007 FB2008 FB2009 FB2011 FB2012 FB2013 FB2014 FB3001 FB3002 FB3003 FB3004 FB3005 FB3005 FB3005 FB3006 FB4001 FB4001 FB4002 FB4003 FB4004 FB4005 FB4006 | MAIN UNI RBLN-0209TAZZY RBLN-0058TAZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0061TAZZY RBLN-0061TAZZY RBLN-0061TAZZY RBLN-0061TAZZY RBLN-0061TAZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0061TAZZY RBLN-0051TAZZY RBLN-0052TAZZY RBLN-1037CEZZY | T (| Ferrite Bead | AB AB AB AB AA AA AB AB AB AB AB AB AB A | | | | | |
| FB4007 FB4008 FB4009 FB4010 FB4011 FB4012 FB4013 FB4014 FB5001 FB6002 FB6003 FB6004 FB6005 FB8001 FB8002 FB8003 FB8004 FB4014 FB5005 FB8001 FB8002 FB8003 FB8004 FB8005 FB8006 J401 J402 J3301 P1302 P1701 | RBLN-1037CEZZY RBLN-0058CEZZY RBLN-0058CEZZY RBLN-1037CEZZY RBLN-1037CEZZY RBLN-1037CEZZY RBLN-1037CEZZY RBLN-1037CEZZY RBLN-0058CEZZY RBLN-0058CEZZY RBLN-0061TAZZY RBLN-0061TAZZY RBLN-0081TAZZY RBLN-0081TAZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0067CEZZY RBLN-0210TAZZY RBLN-0210TAZZY RBLN-0210TAZZY QSOCD0456CEZZ QJAKE0150CEZZ QJAKE0150CEZZ QJAKE0150CEZZ QJAKE0150CEZZ QLIGN0458REZZY QLUGHA001WJZZY QPLGN0363TAZZY | | Ferrite Bead INPUT2 Terminal INPUT3 Terminal Plug, 4-pin(TP) Lug, Test Point | AB AB AB AB AB AB AB AB AB AB AB AB AB A | | | | | |
| P1704 P1706 P1707 P2001 P2005 P2006 P3301 SC1101 SC1201 SC4301 SC4001 SC4002 SC4003 TP1201 TP1701 | QPLGN0175FJZZY QPLGN0175FJZZY QPLGN0394FJZZ QPLGN0263TAZZY QPLGN0363TAZZY QPLGN0264TA02Y QPLGN0264TAZZY QSOCN3071TAZZY QSOCN3071TAZZY QSOCN3071TAZZY QSOCN3071TAZZY QSOCN3071TAZZY QSOCN3071TAZZY | | Plug, 3-pin(FB) Plug, 3-pin(FD) Plug, 2-pin(FD) Plug, 2-pin(TI) Plug, 2-pin(TH) Plug, 2-pin(LF) Plug, 2-pin(SP) Socket, 30-pin(SP) Socket, 30-pin(SP) Socket, 30-pin(SP) INPUT1 Terminal RS-232C Terminal RGB OUTPUT Terminal Lug, Test Point Lug, Test Point | AC AC AB AC AE AE AE AG AL AB AB AH | | | | | |

| Ref. No. | Part No. | * | Description | Code | Ref. No. | Part No. | * | | Description | Code |
|----------------------------------|----------------------------------|----------|--|----------|---------------|----------------------------------|-----|-------------|--------------------------------------|----------|
| | DUNT | (C | 054DE01 | | R711 | VRS-TW2ED221JY | J | 220 | 1/4W Metal Oxide | AB |
| | | | | | R712 | VRS-TW2ED223JY | J | 22k | 1/4W Metal Oxide | AA |
| | POV | VE | R UNIT | | R714 | VRN-VV3DBR27J | | 0.27 | 2W Metal Film | AB |
| | | | | | R715 | VRN-VV3DBR27J | | 0.27 | | AB |
| | | | D CIRCUITS | | R716 | VRS-TQ2BD472JY | | 4.7k | 1/8W Metal Oxide 2W Metal Film | AA |
| IC711 | VHiMZ1540++-1 | | MZ1540-4109F02 | AW | R717 R721 | VRN-RL3DBR18J+ VRS-TQ2BD223JY | | 0.18 22k | 2W Metal Film 1/8W Metal Oxide | AA |
| IC721 <u>∧</u> IC722 | VHiMR2920++-1 RH-FXA003WJZZ | | MR2920 PC123Y82 | AQ AD | R722 | VRS-TQ2BD243JY | | 24k | 1/8W Metal Oxide | AA |
| <u>∧</u> IC722 <u>∧</u> IC723 | RH-FXA003WJZZ | | PC123182 PC123Y82 | AD | R723 | VRS-TW2ED103JY | Ĵ | | 1/4W Metal Oxide | AA |
| IC741 | VHiHA17431U-1Y | | HA17431UA-TL | AE | R726 | VRS-TW2ED103JY | J | 10k | 1/4W Metal Oxide | AA |
| | | | | | R727 | VRS-TQ2BD103JY | J | | 1/8W Metal Oxide | AA |
| | TRA | NSI | STORS | | R728 | VRS-TQ2BD103JY | | 10k | 1/8W Metal Oxide | AA |
| Q722 | VS2SC3928AR-1Y | | 2SC3928AR | AB | R731 R733 | VRS-SV2HC100J VRN-TV1JD513DY | | 10 51k | 1/2W Metal Oxide 1/16W Metal Film | AA AA |
| Q724 | VS2SA1530AR-1Y | , J | 2SA1530AR | AB | R735 | VRS-TW2ED103JY | J | | 1/4W Metal Oxide | AA |
| Q741 | VSDTC114EKA-1Y | ′ J | DTC114EKA | AB | R736 | VRN-VV3DBR10J | | 0.1 | 2W Metal Film | AB |
| | г | OIOI | DES | | R737 | VRS-TQ2BD563JY | J | | 1/8W Metal Oxide | AA |
| <u>∧</u> D711 | RH-DX0476CEZZ | J | | AG | R738 | VRS-SV2HC221JY | | 220 | 1/2W Metal Oxide | AB |
| D712 | RH-DXA024WJZZ | - | Diode | AE | R739 | VRN-SV2HC1R0JY | J | | 1/2W Metal Film | |
| D713 | RH-EX1294CEZZY | ′ J | Zener Diode, 27V | AB | R741 R742 | VRS-TQ2BD000JY VRS-TQ2BD470JY | - | 00 47 | 1/8W Metal Oxide 1/8W Metal Oxide | AA AA |
| D714 | RH-EX1294CEZZY | | • | AB | R742 R743 | VRS-1Q2BD470JY VRN-TV1JD272DY | | 47 2.7k | 1/16W Metal Film | AA |
| D715 | RH-EX1254CEZZY | | • | AB | R743 | VRN-TV1JD391DY | | 390 | 1/16W Metal Film | AA |
| D716 D721 | RH-EX1254CEZZY VHDHSU119//-1Y | ′ J J | • | AB AB | R745 | VRS-TQ2BD103JY | | 10k | 1/8W Metal Oxide | AA |
| D721 | RH-EX1280CEZZY | | | AB | R746 | VRS-TW2ED331JY | J | | 1/4W Metal Oxide | AB |
| D724 | RH-EX1241CEZZY | | Zener Diode | AB | R747 | VRN-TV1JD222DY | | 2.2k | 1/16W Metal Film | AB |
| D725 | RH-EX1294CEZZY | ′ J | Zener Diode, 27V | AB | R748 | VRS-TW2ED101JY | J | | 1/4W Metal Oxide 1/8W Metal Oxide | AA |
| D726 | VHDD1FL20U/-1Y | | Diode | AC | R749 R750 | VRS-TQ2BD000JY VRS-TW2ED101JY | | 00 100 | 1/4W Metal Oxide | AA AA |
| D727 | VHDD1FL20U/-1Y | J | | AC | R751 | VRS-TQ2BD102JY | | 1k | 1/8W Metal Oxide | AA |
| D728 D741 | VHD05NU42//-1Y VHDD1FL20U/-1Y | J J | | AD AC | R752 | VRS-TQ2BD102JY | Ĵ | | 1/8W Metal Oxide | AA |
| D741 | RH-DXA027WJZZ | | Diode | AE | R753 | VRS-TW2ED103JY | J | 10k | 1/4W Metal Oxide | AA |
| D743 | RH-DX0459CEZZ | Ĵ | | AE | | MICOELLA | NIE | -0110 | DADTO | |
| D744 | RH-EXA105WJZZ | | | | FB721 | MISCELLA RBLN-0094CEZZY | | | te Bead | |
| D745 | RH-EXA105WJZZ | | Zener Diode | | FB722 | RBLN-1039CEZZY | J | | te Bead | AC |
| <u>∧</u> TH711 | RH-HXA012WJZZ | J | Thermister | | FB741 | RBLN-0094CEZZY | Ĵ | | te Bead | 710 |
| | | COI | IS | | FB742 | RBLN-0094CEZZY | J | Ferri | te Bead | |
| L711 | RCiLPA159WJZZ | J | | AE | FB743 | RBLN-0094CEZZY | J | | te Bead | |
| | | | | | FB744 P711 | RBLN-0036CEZZY | J | | te Bead , 2-pin(BA) | AB |
| | | | ORMER | | P711 | QPLGN0297CEZZ QPLGN0269GEZZ | J | | , 2-pin(BA) , 2-pin(PL) | AB AB |
| ↑ T711 | RCiLCA066WJZZ | | Choke Coil | AN | P741 | QPLGN0324FJZZ | | | , 22-pin(EA) | AD |
| <u>∧</u> T721 | RTRNWA111WJZZ | <u> </u> | Transformer | AK | P742 | QPLGN0578GEZZ | J | Plug | , 5-pin(D) | AB |
| | CAF | PAC | ITORS | | RMC741 | RRMCU0237CEZZ | J | | Receiver | AF |
| C711 | RC-FZA123WJZZ | J | | AF | | PRDARA085WJFW | J | | | |
| C712 | RC-FZA124WJZZ | J | 2.2 450V Film | AG | | PSLDCA014WJFW QCNW-B745WJQZ | | Shiel | necting Cord | AM |
| C713 | | | 1000p 50V Ceramic | AB | | LANGQA012WJFW | | Angle | | 7 (17) |
| C714 | VCKYTV1EB474K | | | AC | | LX-BZ3049GEFN | | Scre | | |
| C715 C716 | VCEA4A1VN107M RC-EZA215WJZZ | | 100 35V Electrolytic120 420V Electrolytic | AC AL | | | | | | |
| C718 | RC-FZA126WJZZ | | 0.1 450V Film | AL | | | | | | |
| C721 | RC-KZ0103GEZZ | | 1000p 250V Ceramic | AD | | | | | | |
| C722 | RC-KZ0103GEZZ | | 1000p 250V Ceramic | AD | | | | | | |
| C723 | | | 4700p 50V Ceramic | AA | | | | | | |
| C725 | VCKYTV1EB224K | | | AA | | | | | | |
| C726 C727 | VCKYTV1EB104K VCEA4A1VN107M | | | AB AC | | | | | | |
| C729 | VCCCTV1HH101J | | | AA | | | | | | |
| C733 | RC-KZA065WJZZ | | 470p 2kV Ceramic | AC | | | | | | |
| C734 | VCEA4A1VN107M | + J | 100 35V Electrolytic | AC | | | | | | |
| C741 | VCKYTV1EB104K | | | AB | | | | | | |
| C742 | VCEA0A1CW476N | | | AB | | | | | | |
| C743 C744 | RC-EZ1208CEZZ RC-EZ1233CEZZ | | 2200 10V Electrolytic 470 25V Electrolytic | AD AD | | | | | | |
| C745 | RC-EZ1241CEZZ | | 2200 25V Electrolytic | AE | | | | | | |
| C747 | VCKYTV1EB104K | | , | AB | | | | | | |
| C748 | VCEA0A1CW226N | | | AB | | | | | | |
| C749 | VCKYPA2HB471K | | • | AA | | | | | | |
| C750 C751 | | | 1000p 500V Ceramic | ΑΑ | | | | | | |
| C751 | VCKYTV1EB104K | | 1000p 500V Ceramic 0.1 25V Ceramic | AA AB | | | | | | |
| 5102 | | | | , , , | | | | | | |
| | RE | SIS | TORS | | | | | | | |
| 0132 | | | | ΛD | | | | | | |

Part No. Ref. No. Description Code Ref. No. Part No. Description Code DUNTKC055DE01 CABINET AND MECHANICAL PARTS **AC INLET UNIT VARISTOR** CBDYFA001WJ01 J Front Body Ass'y AQ 1-1 Not Available Front Body ⚠ VA701 RH-VXA018WJZZ AD J Varistor 1-2 GCOVAA419WJSA **RC** Cover ΑD **RC Filter Cover** 1-3 PCOVZA017WJZZ J AD COIL RC Shield B 1-4 PSLDCA013WJFW J J Filter Coil RCiLFA057WJZZ ▲ L701 AG 1-5 PZETKA062WJKZ Insulating Spacer R **CAPACITORS** 2 CBDYTA041WJ01 Top Body Ass'y Unit <u>∧</u> C701 RC-FZ038SCEZZ J 0.47 250V Film ΑE 2-1 Top Body Ass'y DBDYTA041WJ01 AW C702 RC-KZ0105GEZZ J 2200p 250V Ceramic AD ⚠ Top Body 2-1-1 Not Available C703 RC-FZ038SCEZZ J 0.47 250V Film ΑE ⚠ 2-1-2 GCOVAA541WJSA LED Decoration Cover AC J 2200p 250V Ceramic RC-KZ0105GEZZ Æ C704 AD 2-1-3 JBTN-A205WJSA Control Button AM QEARPA078WJFW J Panel Shield 2-1-4 AF RESISTOR 2-1-5 ZTAPEP109015E Tape, x4 R702 RR-HZ0122CEZZY J 470k Resistor 3 CBDYUA041WJ01 Bottom Body Ass'y Unit MISCELLANEOUS PARTS 3-1 DBDYUA041WJ01 Bottom Body Ass'y AX <u>∧</u> F701 QFS-C5023CEZZ J Fuse, T5AH/250V AD 3-1-1 Bottom Body Not Available FH701 QFSHD1013CEZZ+ J Fuse Holder AC 3-1-2 GCOVAA664WJK0 Side Cover QFSHD1014CEZZ+ J AC FH702 Fuse Holder Insert Nut(M5), x1 3-1-3 LX-NZ3120CEFW AB <u>∧</u> P701 QPLGN0297CEZZ J Plug, 2-pin(BA) AΒ 3-1-4 LX-NZ3144CEFW Insert Nut(M4), x3 AC **▲** SC701 QSOCAA005WJZZ J AC Socket AF 3-1-5 LX-NZA014WJFW Insert Nut(M3), x2 AC Connecting Cord QCNW-B898WJZZ J ΑE 3-1-6 PFiLDA006WJZZ **Bottom Filter** LANGKA192WJFW AC Inlet Angle AG Lamp Cover Ass'y 3-2 CCOVAA485WJ01 AK LX-BZA044WJFU Screw, x2 AA Lamp Cover 3-2-1 Not Available LX-BZ3270CEFN Screw, x2 AA 3-2-2 LX-BZ3449CEF9 Screw, x1 3-2-3 XREUW20-04000 E-ring, x1 AA 3-3 CCOVAA486WJ01 Exhaust Cover Ass'y AP 3-3-1 Not Available **Exhaust Cover** HPNC-A028WJSA Punching Net 3-3-2 AK 3-3-3 NFANRA023WJZZ Cooling Fan AW 3-3-4 XEBSN40P12000 Screw, x2 3-4 Intake Holder Ass'y CHLDZA252WJ01 ΑL 3-4-1 Intake Holder Not Available AG 3-4-2 LX-BZ3449CEF9 Screw 3-4-3 PFiLDA009WJZZ Intake Filter AC 3-4-4 XREUW20-04000 J E-ring, x1 AA 3-5 J Front Adjustment Foot GLEGPA020WJKA ΑT GLEGPA021WJSA Rear Foot(R) AD 3-6 Rear Adjustment Foot 3-7 GLEGPA023WJSA AF 3-8 LANGFA062WJFW Kensington Security ΑE Standard Connector 3-9 LX-HZ3105CEFN Screw, x2 3-10 Screw(M5), x1 LX-NZ3095CEFN 3-11 NFANSA012WJZZ Intake Fan AV3-12 PCOVAA025WJKZ Speaker Spacer 3-13 PDUC-A033WJKZ J Intake Duct 3-14 PSPAH0648CE00 Adjuster Spacer AB 3-15 PSPAT0020CEZZ Tape AD 3-16 QCNW-B746WJZZ Leaf Switch ΑK 3-17 RSP-ZA029WJZZ Speaker AQ 3-18 XEBSN30P12000 Screw, x5 AA XEPSN40P12000 3-19 Screw, x1 AB 4 CCAPHA004WJ01 Lens Cap ΑK 5 Refer to Optical Mechasnism Unit 6 Not Available POWER/BALLAST Unit Holder Ass'v PSLDMA264WJFW J 6-1 POWER/BALLAST AN Unit Holder LHLDFA011WJKZ POWER/BALLAST AC 6-2 Holder, x6 6-3 LHLDW1226CEZZ Main Clip AC 6-4 Clip AC LX-LZ1011GE00 6-5 NFANR0140CEZZ Cooling Fan BB POWER/BALLAST Shield 6-6 PZFTKA048WJKZ AF 6-7 XBBSN30P10000 Screw, x2 AA

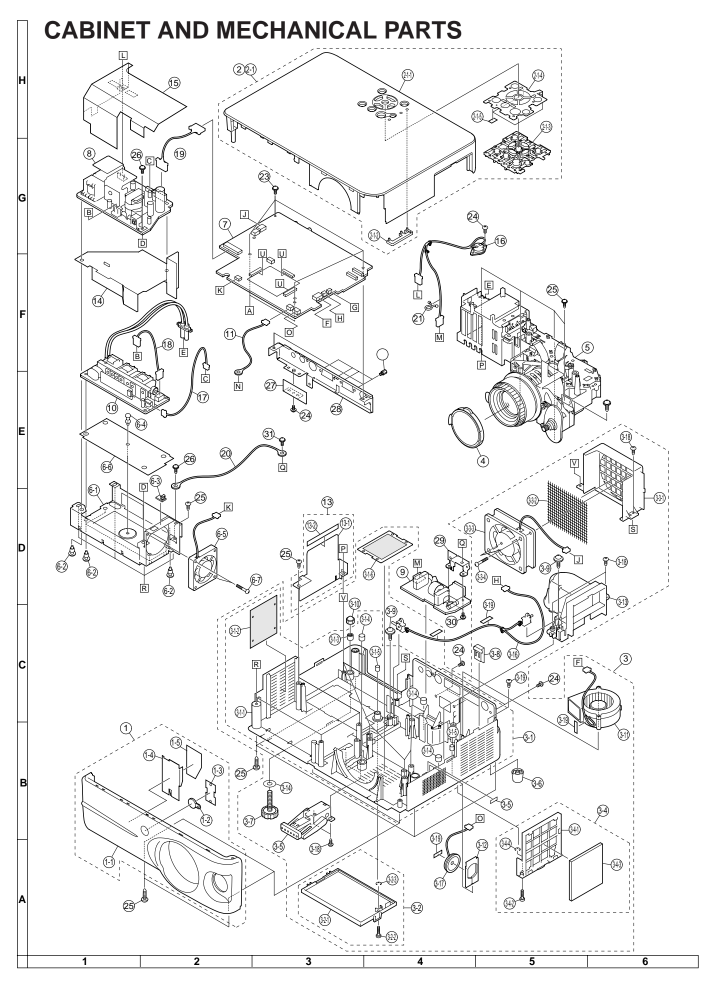
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DUNTKC053FE01

DUNTKC054DE01

MAIN Unit

POWER Unit



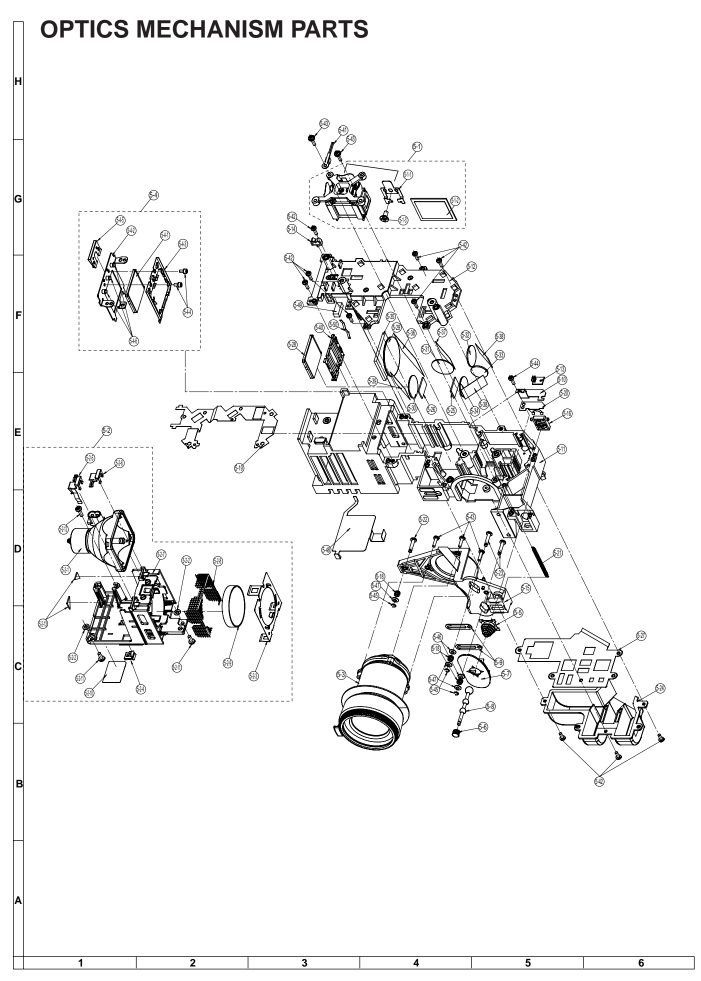
Ref. No. Part No. ★ Description Code Ref. No. Part No. ★ Description Code

CABINET AND MECHANICAL PARTS (Continued)

| 9 10 11 12 | DUNTKC055DE01 RDENCA050WJZZ RH-HXA008WJZZ Not Available | J J | AC-INLET Unit BALLAST Unit Thermister Serial No. Label | BR |
|----------------------------|---|-------------|--|----------------------|
| 13 13-1 13-2 | CSLDMA308WJ01 Not Available PSPAT0061CEZZ | J - J | Side Shield Ass'y Side Shield Teflon Tape | AC |
| 14 15 16 17 18 | PZETKA054WJKZ PZETKA061WJKZ QCNW-B742WJZZ QCNW-B743WJZZ QCNW-B744WJZZ QCNW-B745WJQZ |]]]]] | Spacer, x1 Power PWB Insulator Connecting Cord Connecting Cord Connecting Cord Connecting Cord | AM AE AE AM |
| 20 21 | QCNW-B898WJZZ LHLDW1060CEZZ | J J | Connecting Cord Wire Holder | AB |
| 23 24 25 | LX-BZ3100CEFN XBBSN30P08000 XEBSN30P12000 | J J | Screw, x2 Screw, x7 Screw, x10 | AA AA AA |
| 26 32 | XEPSN30P12JS0 HiN-DPA782CEZZ | J | Screw, x4 PSB Label | AA |
| | | | | |

OPTICAL MECHANISM PARTS

| 5 | CCHSKA009WJ01 | J | Optical Mechanism Unit | |
|----------------|--------------------------------|--------|--|--------------|
| 5-1 5-1-1 | CLCDPA035WJ01 LANGKA205WJFW | J | Cross Dichroic Prism Fixing Angle | |
| 5-1-2 | PFiLWA053WJZZ | Ĵ | | ВА |
| 5-1-3 | XiPS920P03000 | J | Screw, x1 | |
| 5-2 | BQC-PGB10S//1 | J | Lamp Unit | |
| 5-2-1 5-2-2 | Not Available LX-WZA015WJZZ | – J | Lamp Washer, x2 | |
| 5-2-2 | MSPRKA008WJFW | J | Concave Lens Fixing Spring | 1 |
| 5-2-4 | MSPRKA009WJFW | Ĵ | Lamp Fixing Spring(Bottom) | |
| 5-2-5 | MSPRKA010WJFW | J | Lamp Fixing Spring(Top) | |
| 5-2-6 | MSPRKA013WJFW | J | Lamp Fixing Spring(Left) | |
| 5-2-7 5-2-8 | PCASZA008WJKZ PCOVZA024WJFW | J | Lamp Case Punching Net | |
| 5-2-9 | PLNS-A033WJZZ | J | Concave Lens | AY |
| 5-2-10 | TLABZA390WJZZ | J | Caution Label | |
| 5-2-11 | XBBSN30P08000 | J | Screw, x2 | AA |
| 5-2-12 | XEBSN30P12000 | J | , | AA |
| 5-2-13 5-3 | PSPAZA387WJZZ CLNS-A030WJ01 | J | Spacer Projection Lens | BS |
| 5-3 5-4 | CLNS-A030WJ01 | J | Fly-eye Lens Adjusting | ЬЗ |
| • | 02.107.001.1001 | • | Angle Ass'y | |
| 5-4-1 | Not Available | _ | Fly-eye Lens Adjusting | |
| 540 | LANGKAAGOVAKIEVAK | | Angle | |
| 5-4-2 | LANGKA190WJFW LANGKA191WJFW | J | Fly-eye Fixing Angle Fly-eye Lens Adjusting Plate | |
| 5-4-3 5-4-4 | LX-BZ3388CEFN | J | Screw, x2 | , |
| 5-4-5 | MSPRKA011WJFW | Ĵ | Spring, for Adjusting Plate | |
| 5-4-6 | NSFTZA032WJFW | J | Shaft, for Adjusting Plate | |
| 5-5 | GCOVAA554WJSA | J | Adjusting Pin | |
| 5-6 5-7 | GCOVAA555WJFW GCOVHA040WJKA | J | Cap, for Lens Shift Lever Cover, for Lens Shift Lever | |
| 5-7 5-8 | JKNBZA010WJFW | J | Lens Shift Lever | |
| 5-9 | LANGKA200WJFW | Ĵ | Spring Holder Angle | |
| 5-10 | LANGKA201WJFW | J | Shaft Holder Angle | |
| 5-11 | LCHSKA009WJKZ | J | Optical Mechanism | |
| 5-12 | LCHSKA010WJKZ | J | Unit Base Optical Mechanism | |
| 3 12 | LONGINACIONOINE | U | Unit Cover | |
| 5-13 | LHLDW1182CEZZ | J | Wire Holder, x1 | AC |
| 5-14 | LHLDW1226CEZZ | J | Wire Holder, x1 | AC |
| 5-15 | LHLDZA256WJKZ | J | Projection Lens Holder | |
| 5-16 5-17 | LHLDZA265WJKZ MSPRCA038WJFW | J | Ballast Unit Holder Attaching Spring-1, x1 | |
| 5-18 | MSPRCA043WJFW | Ĵ | Attaching Spring-2, x2 | |
| 5-19 | MSPRKA012WJFW | J | Mirror Fixing Spring | |
| 5-20 | MSPRPA032WJFW | J | BALLAST Holder Spring | |
| 5-21 | MSPRTA009WJFW | J | Spring Shaft Spring-1, x1 | |
| 5-22 5-23 | NSFTZA034WJFW NSFTZA035WJFW | J | Shaft Spring-2, x2 | |
| 5-24 | PDUC-A034WJKZ | Ĵ | LCD Duct | |
| 5-25 | PFiLWA055WJZZ | J | Input Polarizer R | ΑZ |
| 5-26 | PFiLWA057WJZZ | J | Input Polarizer B | BB |
| 5-27 5-28 | PGiDHA003WJFW PLNS-A032WJZZ | J | Wind Guide Plate Output Polarizer G | AY |
| 5-29 | PLNS-A032WJZZ | J | Condensing Lens | ΔI |
| 5-30 | PLNS-A035WJZZ | J | Condensing Lens B | |
| 5-31 | PLNS-A036WJZZ | J | Condensing Lens G | AY |
| 5-32 | PLNS-A037WJZZ | J | Relay Lens-1 | |
| 5-33 5-34 | PLNS-A038WJZZ PLNS-A039WJZZ | J | Relay Lens-2 Relay Lens-3 | |
| 5-35 | PMiR-A029WJZZ | J | Polarizing Beam Splitter | BK |
| 5-36 | PMiR-A030WJZZ | Ĵ | B Reflector | AV |
| 5-37 | PMiR-A031WJZZ | J | G Reflector | AR |
| 5-38 | PMiR-A032WJZZ | J | Mirror R, x2 | AH |
| 5-39 5-40 | PMiR-A033WJZZ PSLDPA015WJFW | J | Mirror B Light Shielding Panel, | АН |
| J-40 | I OLDI AUTOWOLW | J | for PBS | |
| 5-41 | RH-HXA005WJZZ | J | Thermister | AK |
| 5-42 | XBBSN26P08000 | J | Screw, x11 | |
| 5-43 | XBPSN26P10JS0 | J | Screw, x2 | |
| | | | | |



Ref. No. Part No. ★ Description Code Ref. No. Part No. ★ Description Code

OPTICAL MECHANISM PARTS (Continued)

| 5-44 | XEPSN26P06000 | J | Screw, x3 | |
|------|---------------|---|----------------------|----|
| 5-45 | XREUW25-04000 | J | E-ring, x3 | AA |
| 5-46 | XWHJZ36-05070 | J | Washer, x2 | AA |
| 5-47 | XWHSN32-05080 | J | Washer, x3 | |
| 5-48 | PLSDPA018WJFW | J | Heat Shielding Panel | |
| 5-49 | PSPAZA391WJZZ | J | Spacer | |
| 5-50 | MSPRPA015WJFW | J | Spring | |
| | | | | |

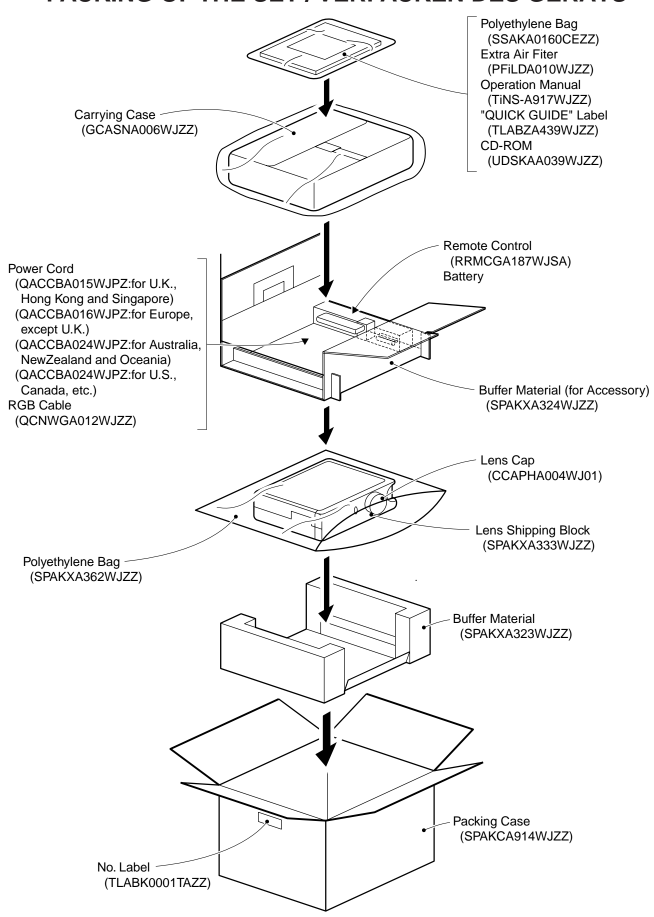
SUPPLIED ACCESSORIES

| GCASNA009WJZZ | J | Carrying Case | |
|---------------|---|---------------------------|----|
| PFiLDA010WJZZ | J | Extra Air Filter | AD |
| QACCBA015WJPZ | J | Power Cord(for U.K., | ΑZ |
| | | Hong Kong and Singapore) | |
| QACCDA016WJPZ | J | Power Cord(for Europe, | AQ |
| | | except U.K.) | |
| QACCLA024WJPZ | J | Power Cord(for Australia, | |
| | | New Zealand and Oceania) | |
| QACCVA006WJPZ | J | Power Cord(for U.S., | AQ |
| | | Canada, etc.) | |
| QCNWGA012WJPZ | J | RGB Cable | AS |
| RRMCGA187WJSA | J | Remote Control | ΑP |
| SPAKXA333WJZZ | J | Lens Shipping Block | |
| TiNS-A917WJZZ | J | Operation Manual | ΑP |
| TLABZA439WJZZ | J | "QUICK GUIDE" Label | ΑE |
| UDSKAA039WJZZ | J | CD-ROM | ΑM |
| TGAN-A019WJZZ | J | Guarantee Card, for SECL | |
| TGAN-A190WJZZ | J | Guarantee Card, for SEC | |
| TGAN-A232WJZZ | J | ER Card, for SEC | |
| TGAN-A233WJZZ | J | ER Card, for SECL | |
| TLABZA255WJZZ | J | ER Label | |

PACKING PARTS (NOT REPLACEMENT ITEM)

| _ | | | | |
|---|---------------|---|-------------------|---|
| | SPAKCA914WJZZ | _ | Packing Case | _ |
| | SPAKPA237WJZZ | _ | Polystyrene Cover | — |
| | SPAKXA323WJZZ | _ | Buffer Material | — |
| | SPAKXA324WJZZ | _ | Buffer Material | _ |
| | SSAKA0160CEZZ | _ | Polyethylene Bag | — |
| | SSAKAA013WJZZ | _ | Polyethylene Bag | _ |
| | TLABK0001TAZZ | _ | No. Label, x3 | _ |
| | TLARKOO23TA77 | _ | Bar-code Label | _ |

PACKING OF THE SET / VERPACKEN DES GERÄTS



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